

Final Report  
Listing Site Inspection  
Big River Mine Tailings  
Volume I

Desloge, St. Francois County, Missouri  
TDD #F-07-9004-011      PAN # FM00616XA  
Site #Y60      Project #003  
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Date: October 30, 1991

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## SECTION I: INTRODUCTION

The Ecology and Environment, Inc., Field Investigation Team (E & E/FIT) was tasked by the U.S. Environmental Protection Agency (EPA) under Technical Directive Document (TDD) #F-07-9004-011 (Appendix B) to conduct a Listing Site Inspection (LSI) of the Big River Mine Tailings site near Desloge, Missouri.

The Big River Mine Tailings site is located in St. Francois County adjacent to the north and west boundaries of the town of Desloge, Missouri (Figure 1-1). This area of southeast Missouri is a region known as the "Old Lead Belt" and was formerly a major producer of lead. The coordinates of the approximate center of the site are 37° 53' 11.4" N latitude and 90° 33' 00.0" W longitude (USGS 1982).

The objectives of the LSI were to determine the level of toxic metals of concern present in the tailings on site and characterize how the site is influencing the ambient air, surface water, and ground water quality on site as well as in the surrounding area. The LSI field work was conducted July 21 through 29, 1990 by E & E/FIT members: Bob Overfelt, team leader and sampler; Chris Williams, Site Safety Officer and sampler; Sharon Martin, sampler; Curt Enos, sampler and HRS information; Annette Sackmann, air sampling trainer; Otavio Silva, air and soil sampler; Patty Roberts, air and soil sampler; and Wes McCall, air and soil sampler.

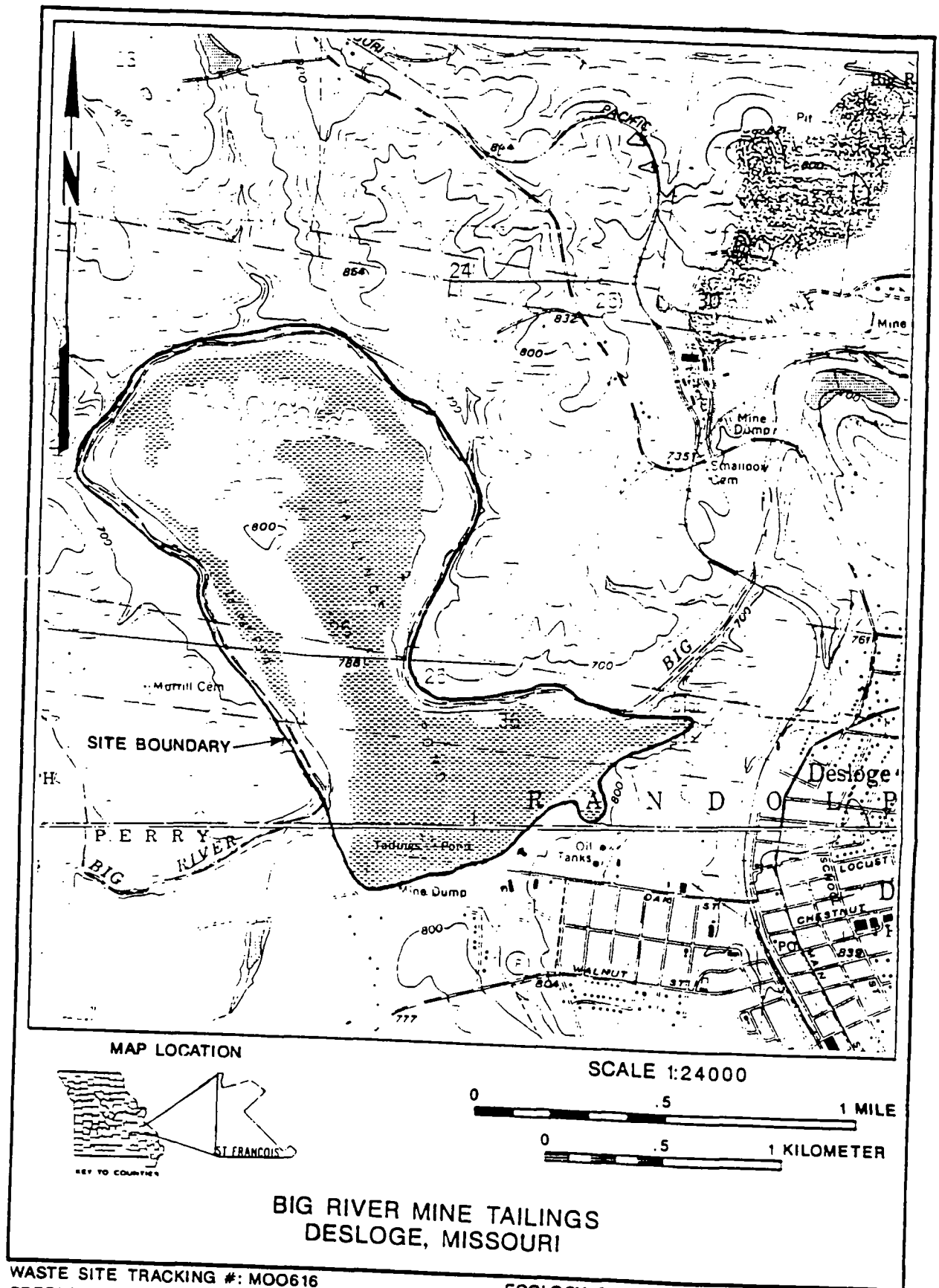


FIGURE 1-1: SITE LOCATION

## SECTION 2: SITE DESCRIPTION AND HISTORY

### 2.1 SITE DESCRIPTION

The Big River Mine Tailings site covers approximately 600 acres (Appendix A; Plates 1 and 3). It consists mainly of mine tailings ranging from 0 to more than 100 feet deep (EAP 1981). An active sanitary landfill and landfill office are located on the south end of the site. The landfill is operated by the St. Francois County Environmental Corporation (SFCEC) which has a state permit to fill approximately 60 acres (Hudwalker 1988). There are six monitoring wells installed around the landfill. The well logs for these wells are included as Appendix G. These wells are drilled to the base of the tailings. The average thickness of the tailings calculated from the well logs is approximately 50 feet. The majority of the site is situated within a horseshoe meander of the Big River (Plate 3). Therefore, the site is bordered by Big River on its west, north, and east sides. Residential areas and the town of Desloge are adjacent to the site to the south and southeast.

In order to simplify referencing specific areas on site, the three main areas discussed will be referred to as the meander area, the landfill area, and the St. Joe Minerals property. The landfill area and St. Joe Minerals property make up the southwest and southeast sections of the site, respectively, while the meander area consists of all property north of these areas within the Big River meander (Plate 3).

The site is the result of 30 years (1929 to 1958) of stockpiling lead mining wastes from a mine/mill operation located on the southern edge of the site (Novak 1980). After processing the lead ore, the tailings were transported to a designated disposal location on the site via a slurry pipeline. At the time of deposition, the material was about 50 percent water, and ponded areas would form on site, hence the name "tailings pond". Because the tailings are porous and highly permeable in most instances, the ponds dried up rapidly. There is only one small ponded area located on the west side of the site that always contains water (Plate 1). Other areas temporarily pond after heavy rainfall events but rapidly dry up. The vast majority of the site consists of dry, unvegetated tailings; therefore, it will be referred to

as a tailings pile.

The site was brought to the attention of the EPA in 1977, after an estimated 50,000 cubic yards of the tailings slumped into Big River during a heavy rainfall. The tailings contain elevated levels of lead, cadmium, and zinc as well as other metals of concern. Because the tailings consist of powder, silt, and sand-sized particles, they are easily eroded via water and wind. Due to the proximity of the site to the Big River and to the town of Desloge, there were major concerns about the site's influence on the surface water and sediment quality of Big River as well as ambient air quality on and off site.

Photo 1 illustrates the area of the 1977 major tailings collapse into the Big River (Appendix F). This was taken during the 1988 Preliminary Assessment (PA) reconnaissance. Photo 2 illustrates tailings erosion on top of the pile at the major area of collapse. Photo 3, taken during the 1988 PA reconnaissance, illustrates the proximity of site to Big River on the east side as well as the migration of wind blown tailings. A strong west/northwest wind was transporting the tailings in a east/southeast direction toward the town of Desloge during the January 1988 PA reconnaissance. The predominate winds that transport the tailings appear to be from the southwest, west, and northwest. This can be concluded by the dune-like migration of the tailings that is apparent on site. The primary migration appears to be from west to east, although the prevailing wind in the area is from the south (SCS 1981). Some south to north migration is evident, however, most migration appears to be west to east. This is particularly evident in the relatively flat, unvegetated, and most elevated portion of the meander area. This area lies directly west of the major collapse area and extends approximately 2,000 feet north, 1,500 feet south, and 2,000 feet west. The topographic map in Appendix H illustrates this area. Photo 4 illustrates the barchan-type dunes and ripples that have formed in this elevated portion of the meander area. The wind fence in the photo was emplaced by SFCEC to aid in prevention of the erosion. The fencing has had minimal effect, and much of it is in need of repair. Other areas on site that release tailing particulates readily to the ambient air are the landfill operations area and the huge tailings pile located on St. Joe Minerals property that is elevated 75 to 100 feet

above the adjacent tailings (Photo 5). Photo 6 was taken from the top of the large St. Joe Minerals property pile and illustrates the meander area bordering Big River to the west and farmland to the east. Howard Wood, owner of the farm property to the east of the site, stated that he never had to apply agricultural lime to his property, because so much of the tailings material blows from the site and is deposited on his fields.

Tailings have been transported by surface water erosion to Big River in many areas along the perimeter of the site bordering Big River. Section 3 documents the history of these major areas. Some have been stabilized, and some are actively transporting tailings or in direct contact with the river. During the LSI reconnaissance of the river and site border, the areas where tailings are obviously being transported into the river by surface water erosion or areas where tailings are in contact with the river were documented. These areas are illustrated on Plate 3. Photos 7 and 8 illustrate two of these areas on the west side of the site. During the reconnaissance, it became obvious that a large portion along the northern border of the site had tailings in contact with the river; therefore, this area was marked on Plate 3. Photo 9 illustrates one of these numerous areas along the north perimeter. Photo 10 shows tailings in contact with the river at the east bend on the east side of the site. The bank is very steep and undercut by the river which releases additional tailings. Tailings at this location constantly exceed their angle of repose and fall into the river.

The on-site landfill is also considered a serious problem for two reasons. First, the activity around the landfill operations continuously creates dusty conditions and releases additional heavy metal-laden particulates to the ambient air. Workers on site are constantly exposed to tailings dust. The second reason for concern is the leachate production from the landfill. Landfill leachate is typically low pH and contains large quantities of organic material. This condition could possibly dissolve and mobilize heavy metals bound in the tailings. Therefore, these metals could easily migrate to the shallow ground water and to Big River. Results from a leachate sample taken during the LSI confirms that this problem does exist.

During the LSI, several previously unknown site features were docu-

mented. The most significant of these features include a drainage tunnel, artesian wells, and a swimming area.

A drainage tunnel approximately 10 feet wide, 15 feet high, and 1,500 feet long runs under the southwest corner of the site. The tunnel entrance (Photo 11) is located approximately 300 feet southeast of the landfill office (Plate 3). The tunnel trends southeast/northwest and exits at an opening (Photo 12) approximately 200 feet southeast of the west Desloge river access (Plate 3). Water flowing through the tunnel then drains directly into the Big River. In an interview with landfill manager Bryant AuBuchon, E & E/FIT learned that the tunnel was built by St. Joe Minerals. It was used to divert surface water drainage from a tributary to Big River that once traversed and drained the south part of the site. This former tributary has obviously been filled with tailings. E & E/FIT did not perform a reconnaissance through the drainage tunnel due to safety restrictions; however, AuBuchon confirmed the actual path from his experience.

The area near the drainage tunnel entrance is approximately 50 feet lower in elevation than the adjacent access road and landfill area to the north, due to the thickness of the tailings (Photo 13). Because the landfill operators had a problem with ponding water in an area approximately 200 feet north of the tunnel (Photo 14), a culvert was installed under the access road that drains from this ponded area to the drainage tunnel entrance (Photo 13). Also, a constant flow of landfill leachate seeps into the drainage tunnel in the area (Photo 15). One other notable feature near the drainage tunnel entrance is another drainage tunnel that once drained an area on the tailings pile from a drainage tower (Photo 16). This opening is approximately 20 feet north of the drainage tunnel and appears to trend in a north/south direction underneath the tailings. This tower drainage tunnel drains into the drainage tunnel leading to Big River. It appears that the tower drainage tunnel contributes a significant amount to tailings runoff.

AuBuchon stated that during heavy rainfall events, a significant amount of tailings is carried through the drainage tunnel and deposited into Big River. E & E/FIT observed that the bottom of the tunnel near the entrance was lined with tailings at least one to two feet thick (Photo 11). It is obvious that the landfill leachate also flows through

the tunnel and into Big River. Therefore, E & E/FIT sampled the leachate and tailings at the tunnel entrance and the water at the tunnel exit in order to characterize the contaminants in the water and sediment entering Big River via the tunnel.

While performing a reconnaissance near Owl Creek just west of the site, the E & E/FIT discovered four artesian wells. In an interview with Bryant AuBuchon, it was determined that these were actually former exploratory borings installed many years ago by St. Joe Minerals in order to determine the areal and vertical extent of the lead ore deposits. Apparently, the borings were never plugged after installation. These borings are cased with two-inch diameter steel casing that rises one to two feet above the ground surface. Ground water conditions in the site vicinity apparently have created artesian conditions in these borings (Photo 17). All of these artesian wells were located near the east bank of Owl Creek, north of the abandoned railroad spur, and south of the Owl Creek and Big River confluence. Two of the artesian wells are located at sample location 324 (Plates 2 and 3), and two of the wells are located at sample location 301 (Plates 2 and 3). All of these wells were producing several gallons of water per minute. This water flows directly into Owl Creek which drains into Big River. The E & E/FIT sampled one well at each location.

The E & E/FIT also determined during the LSI that a large tailings sandbar on Big River located on the northwest side of the site is used as a swimming and fishing area for the landfill workers and their friends (Plate 3). A road to access this swimming area had recently been constructed before the LSI fieldwork. AuBuchon confirmed that the area is used for swimming and fishing. The E & E/FIT sampled the surface water and sediment at this location.

It is important to realize that all of the major tailings piles in this former mining region are contributing to the contamination entering Big River and its tributaries, and that all are potentially impacting the ambient air. Consequently, the problem is regional and cannot be attributed to only one waste pile. However, the Big River Mine Tailings site (Big River pile) is unique in several ways that make it more detrimental to the environment. Because it borders Big River on three sides and is elevated above the river, tailings directly enter Big River

via wind and water erosion as well as by undercutting of the tailings by the river. None of the other piles in the area are situated on Big River. As of 1980, an estimated 90,000 cubic yards of tailings have been eroded into the Big River from the site (Novak and Hasselwander 1980). E & E/FIT has observed active deposition of tailings into the river and areas on site where tailings are continuously in contact with Big River. Another notable difference about the site is that it was deposited on relatively flat topography. Therefore, as the pile of tailings accumulated, it became topographically elevated above the surrounding area. With no vegetation to stabilize the elevated areas, tailings are more easily transported to the ambient air. This occurs over much of the site; however, the large, flat, elevated area in the east-central portion of the meander area is the most severely eroded. The topographic map of the site included in Appendix H illustrates this elevated area. Tailings constantly migrate from west to east in this area creating dune features typical of aeolian deposits. Photos 3 and 4 illustrate erosion in this portion of the meander area. Other large tailings piles, such as the Leadwood and Federal piles (See Section 2.2), were deposited in valleys of dammed tributaries. As they were deposited, they filled in these valleys. While some elevated areas exist on these piles and on other tailings piles in the area, due to the size of the Big River site and relative elevation, it appears to have greater potential to create significant tailings particulate releases to the ambient air. Air monitoring of individual tailings piles is needed to confirm or refute these observations.

The on-site landfill is another unique site characteristic. No landfills are known to exist in other tailings piles. Complications associated with the landfill were discussed previously in this section. Consequently, while the metals contamination in the area cannot be attributed to one mining waste source, the Big River site appears to contribute a disproportionate share of the contamination due to its specific characteristics.

## 2.2 SITE HISTORY

The Big River Mine Tailings site is located in an area known as the Old Lead Belt. The Old Lead Belt is located entirely in St. Francois



County and covers an area of approximately 110 square miles (USGS 1988).

Lead was first discovered in southwestern Missouri in the early 1700s. Until the 1860s, mining in the area was restricted to shallow workings from pits or trenches. In 1864, the St. Joseph Lead Company purchased 964 acres and began mining in Bonne Terre, Missouri. Plates 1 and 2 illustrate the towns and mining waste piles of the Old Lead Belt. Diamond-bit core drilling of the area began in 1869 and determined lead rich ore deposits existed under the towns of Bonne Terre, Desloge, Flat River, Leadwood, and Elvins. As many as fifteen lead companies operated in the area from the late 1800s to early 1900s. However, by 1933, all of the properties in the area had been acquired by the St. Joseph Lead Company. The St. Joseph Lead Company is presently known as the St. Joe Minerals Corporation. The St. Joseph Lead Company operated mine/milling operations at Bonne Terre from 1864 to 1961, at Desloge (Big River Mine Tailings site) from 1929 to 1958, and at Leadwood from 1915 to 1962. Mining activity in the area began to decrease in the 1950s and 1960s as the ore deposits were depleted and with the discovery of the Viburnum Trend (New Lead Belt) which had higher grade ore. The Federal Division of the St. Joseph Lead Company was the last mine to close in the Old Lead Belt in 1972 (USGS 1988).

This area was the nation's largest producer of lead from 1907 to 1953. Approximately eight million tons of lead were produced. Mining wastes or tailings were produced and disposed of in piles directly on the land surface. Early mining methods produced coarse tailings (known locally as chat) from mechanical separators that concentrated the ore. As technology improved chemical separators were used that produced fine-grained tailings. The majority of the Big River site consists of fine-grained tailings. However, both methods produced wastes that contain elevated metals levels. An estimated 250 million tons of tailings were produced in the Old Lead Belt. The Big River drainage basin which drains the Old Lead Belt is estimated to contain 3,000 acres of tailings. Tailings from these waste piles are easily transported and released to surface water bodies and ambient air via wind and water erosion. Plates 1 and 2 illustrate the major tailings piles that make-up the Old Lead Belt wastes as well as the tributaries of Big River that drain them.

The St. Joe Minerals Corporation (formerly St. Joseph Lead Co.) owned and operated the mining and milling operation that produced the tailings at the Big River site. In 1972, the corporation donated the majority of the site, 502 acres, to St. Francois County (Novak 1980). Approximately 100 acres, which is located directly east of the present landfill, is still owned by St. Joe Minerals (Hudwalker 1988; Plate 3).

After acquisition of the 502 acres, St. Francois County leased the land to the St. Francois County Environmental Corporation (SFCEC) (AuBuchon 1987). In 1973, the non-profit SFCEC established a sanitary landfill on approximately 60 acres of the southwest section of the mine tailings pile (EAP 1981; Hudwalker 1988). AuBuchon (1987) stated that the landfill accepts typical residential refuse and debris, and that the refuse is not separated into specified cells. The landfill operation has four full-time employees: AuBuchon and three heavy equipment operators. Hudwalker and Associates, Inc., a consulting engineering firm located in Farmington, Missouri, has administered landfill operations and maintenance of the tailings pile since 1985 (Hudwalker 1988).

Part of the 100-acre area on the east side of the site owned by St. Joe Minerals Corp. is currently leased to the Morgan and White Company (Plate 3). Morgan and White use tailings and chat from this portion of the site for mixing asphalt and sell the tailings for agricultural lime. The number of workers at Morgan and White varies. There are three full time workers; however, during the peak asphalt season (April through September), there are up to five workers on site.

Marvin Hudwalker of Hudwalker and Associates, Inc., was present during the January 1988 PA reconnaissance. He stated that mine tailings were used as daily cover on the landfill trash, and that when a cell is filled, a one-yard thick clay cover is applied, and grass is planted. During the PA reconnaissance, the filled landfill cells were noted to have a continuous cover and the area was relatively clean.

A review of the Missouri Department of Natural Resources (MDNR) files regarding the landfill revealed that the landfill operation was very inadequate before Hudwalker and Associates took over administration. The facility was cited numerous times for various violations. Photographs from repeated inspections of the landfill

depict large amounts of refuse with no cover or vegetated cap (Burris 1988).

According to a 1977 University of Missouri-Columbia (UMC) report, the area experienced a severe storm event involving the section of the tailings pile known as Gap A, adjacent to the Big River on the southeast side of the meander area (Figure 2-1). This portion of the mine tailings pile became supersaturated and collapsed, releasing its contents into the Big River (Appendix F; Photo 1). Although the exact quantity of mine tailings that washed into the river is not known, estimates suggest that the quantity may have been as much as 50,000 cubic yards (Hudwalker 1988; Figure 2-1). When MDNR discovered this catastrophic event, they requested that the EPA Surveillance and Analysis team (SVAN) conduct an extensive investigation of the Big River. The SVAN conducted a survey in late 1977, and the general findings, based on aquatic population density and diversity, were that the Big River was degraded by the mine tailings that entered the river. The degradation was mainly the result of physical changes in the benthic zone of the river rather than chemical toxicity of the river water (EAP 1981).

In 1980, the Missouri Department of Conservation (MDC) submitted evidence that some fish sampled downstream from the tailings pile contained elevated lead levels (EAP 1981). This report concluded that the high concentrations of lead were found in the edible tissue of fish found in the Big River downstream from the location where mine tailings had entered the river during the 1977 rupture. The highest concentration, 1.30 parts per million (ppm), was found in sample nine from four golden red-horse fish collected immediately downstream from the collapsed Desloge tailings pile. The World Health Organization (WHO) dietary limit for lead is 0.3 ppm (Czarneski 1984).

As a result of these findings, the state of Missouri issued a press release cautioning local residents not to eat bottom-feeders taken from a 50-mile stretch of the Big River from the city of Leadwood (near the Desloge tailings pile) downstream to Washington State Park (Gale et al. 1982). Since 1980, numerous research projects have focused on the impact of the mine tailings piles in the Old Lead Belt on the Big River. Results of various studies are presented in Section 3.

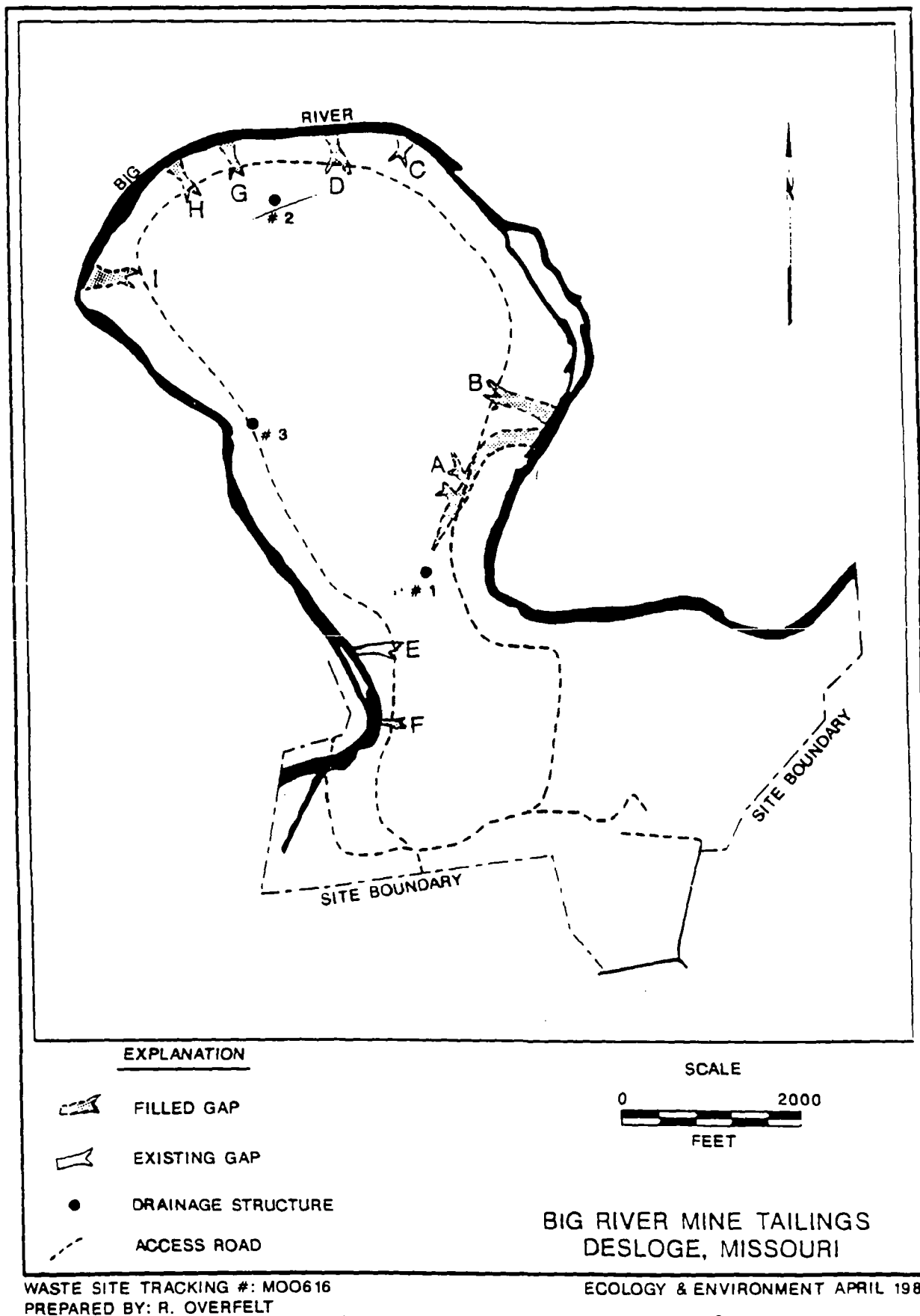


Figure 2-1: Major Erosional Features

By December 1981, St. Joe Minerals Corporation, under a cooperative agreement with the state of Missouri, began limited remedial action on the pile in an effort to fill the erosional gaps and stabilize the pile (Mattson 1987). Many smaller erosional events have been documented since the massive 1977 release. Section 2.3 details the past and present erosional problems as well as the efforts undertaken to stabilize the pile.

In the spring of 1985, the Desloge Tailings Task Force was organized to deal with the existing problems of the Desloge Mine Tailings site. The Task Force, organized by St. Joe Minerals, consisted of representatives from St. Joe Minerals, the landfill, and MDNR, as well as local officials and others. Specific Task Force activities are detailed in Section 2.3. The Task Force focused on three primary objectives:

1. Provide adequate site supervision to ensure proper repair and maintenance.
2. Develop and implement short-term measures to stabilize the site.
3. Develop a long-term stabilization plan for the site.

Landfill authorities requested a permit from the state of Missouri to expand operation into 200 additional acres of the tailings pile. In January 1987, as a result of this proposed expansion, the MDNR requested that six monitoring wells be installed around the existing landfill to determine whether the ground water contained significant quantities of landfill leachate (Plate 3). The well logs for these six monitoring wells are included as Appendix G. Water samples were taken from the wells during the LSI. Table 2-1 summarizes the pertinent site history events as well as stabilization efforts.

### **2.3 STABILIZATION EFFORTS**

After the massive release of mine tailings into the Big River in 1977, efforts to stabilize this mine tailings pile were initiated. A number of remedial efforts have been accomplished. Reports from several agencies detail the problems that exist at the site and present solutions to these problems.

Table 2-1  
Site History and Stabilization Efforts

=====	
Date	Chronology of Pertinent Site Events
1929-1958	Mining occurred and tailings were deposited in slurry form.
1973	St. Joe Minerals Corporation donated 502 acres to St. Francois County. St. Francois County leased the land to the St. Francois County Environmental Corporation which opened the existing landfill.
1977	Collapse of tailings in Gaps A and B; SVAN reports degradation of Big River due to influx of tailings during collapse.
1980	Missouri Department of Conservation determined elevated Pb levels in bottom-feeding fish and issued a press release cautioning local residents not to eat these fish.
1981	St. Joe Minerals began remedial activity in an attempt to stabilize the tailings.
1983	Gaps G and H were formed by overtopping of the retaining berm.
1984	1,500 feet of wind fencing installed.
1985	Desloge Tailings Task Force was organized. Gap I was formed by overtopping. Burns and McDonnell long-term stabilization plan. Twenty acres near Gap I were seeded. This area appears to be growing well today. Installation of an additional 2,000 feet of wind fencing.
1986	10,000 Black Locust trees planted; mostly near Gap I.
1987	Monitoring wells installed around landfill. Some 15,000 Black Locust trees planted near Gap G. Some 20,000 feet of wind fencing installed.
1988 (Jan)	E & E/FIT Preliminary Assessment reconnaissance.
(May)	E & E/FIT Limited Site Inspection.
1990	E & E/FIT Listing Site Inspection.
=====	

A comprehensive report prepared in 1980 for MDNR by the UMC College of Engineering characterizes the major environmental concerns at the site including water and wind erosion and the apparent hazard of constructing a landfill in the tailings pile. The UMC investigation concluded that the tailings pile contained numerous points where tailings are entering the Big River due to water erosion. The UMC team designated six gaps, which were labeled alphabetically around the pile starting on the southeast side (Figure 2-1). Erosional Gaps G, H, and I developed after the report was completed and have been labeled as they occurred. Areas where tailings are eroding into the river via water erosion or where tailings are in direct contact with the river were noted during the LSI. These areas are illustrated on Plate 3.

Two of the original drainage structures placed by the mining company are illustrated in Photos 7 and 18 (Appendix F). These concrete drainage structures were constructed to drain the water from off the tailings pile and divert it into Big River. During the E & E/FIT PA site reconnaissance in January 1988, it was noted that drainage structure #1 near Gap A was totally collapsed and was no longer functional. According to the UMC report, drainage structure #1 became blocked, leading to the massive erosion which occurred in 1977 at Gaps A and B. The UMC report recommended that the major erosional gaps be filled with a suitable fill material and the area be reshaped to reduce further erosion. Further, the report suggested that the drainage structure located near Gap A be altered to minimize the chance for overflow (Novak and Hasselwander 1980). As Photo 18 illustrates, no further stabilization efforts had been conducted at drainage structure #1 as of July 1990, during the LSI fieldwork.

Wind erosion and the associated blowing of lead-laden dust is also a major concern (Appendix F; Photos 3 and 4). As tailings accumulate and their angle of repose is exceeded, they collapse and fall into the river. Wind erosion is generally from west to east, which produces a continuous movement of the tailings toward the east. Because the tailings are a very fine, dolomitic sand or silt, sufficient wind velocity creates a tailings dust cloud. During the January 1988 site reconnaissance, this occurrence was observed to be a serious problem (Photo 3). A dust plume originating from the site appeared to be

transporting dust at least one mile to the southeast. Wind speeds on that day included gusts up to 35 miles per hour.

The UMC report recommended that a study be undertaken to assess the possibility for plant growth to be established on the pile to control wind erosion. Plant life is very difficult to establish in this environment for several reasons:

- o A serious nutrient deficiency exists in the tailings;
- o Wind erosion prevents establishment of seedlings;
- o Moisture cannot be retained, especially on the slopes, due to the porous nature of the tailings; and
- o The lead content of the tailings may cause plant sterilization, preventing reseeding by existing plants.

Because of these deleterious conditions, natural plant growth on the majority of the pile is almost nonexistent. Thus, experimentation was suggested as an attempt to establish a method for maintaining a vegetative cover.

The UMC report considers the on-site landfill to be a serious potential problem. The liquid runoff (leachate) that results from a landfill is typically low in pH and contains large quantities of organic material. If these conditions exist, it is very possible that heavy metals could be leached from the tailings and transported to the Big River and shallow ground water at the site. In the UMC report, tests were conducted by extracting mine tailings with nitric acid, distilled water, and ethylenediaminetetra-acetic acid (EDTA). The nitric acid extraction represents the total quantity of metals in the tailings. The distilled water extraction represents what is released by the movement of rain water through the tailings. The EDTA extraction represents the potential for extraction by landfill leachate (Table 2-2). Metals that are extracted by landfill leachate would also be chemically bound by organics and might remain in solution after entering a body of water such as the Big River. During the reconnaissance, the area where landfilling was complete and soil cover was applied was observed to be much more stable than the adjacent mines tailings. However, the benefits of soil cover are offset by the potential for landfill leachate to release lead and other metals from the tailings (Novak and Hasselwander 1980).

These three problems of water erosion, wind erosion, and the land-



fill are the primary concerns at the Desloge tailings pile. When the UMC report was submitted in 1980, no remedial action had begun. However, St. Joe Minerals Corporation began remedial activities in 1981.

Table 2-2  
Metals Analyses of Tailings  
Big River Mine Tailings Desloge, Missouri  
University of Missouri-Columbia College of Engineering

Clay (µg/g dry)				Sand (µg/g dry)			
	Water	EDTA	HNO <sub>3</sub>		Water	EDTA	HNO <sub>3</sub>
Lead	20	2,200	2,400		26	720	850
Cadmium	ND	3.2	14		ND	5.8	25
Zinc	3.4	220	680		14	230	1,000

Source: Novak and Hasselwander 1980

NOTE: ND: Not detected.  
Water: Represents rainfall through tailings.  
EDTA: Ethylenediaminetetra-acetic acid and represents landfill leachate through tailings.  
HNO<sub>3</sub>: Nitric acid and represents total metal content in tailings.

In December 1981, St. Joe Minerals Corporation began filling Gaps A, B, C, and D. This remedial action was completed in January 1982 (Mattson 1987). C.G. Mattson, St. Joe Minerals Corporation Project Manager, provided a summary of the remedial activity and maintenance performed after the initial work on Gaps A, B, C, and D to the date of the EPA PA.

According to Mattson, inspections have been performed at least once per month from December 1981 by St. Joe Minerals and/or the engineer for

the landfill. Inspections also are made after or during heavy rainfall events. The inspections consists of confirming that all drainage structures are functional and that no observable defects have occurred in the retaining berm.

In April 1983, two small gaps, designated Gaps G and H, were formed when unusually heavy rainfall overtopped the retaining berm (Figure 2-1). The gaps were filled and a 22-inch steel pipe drainage structure was placed in each. In October 1984, 1,500 feet of fence was placed along the base of the large tailings pile on St. Joe Minerals property, and the area north of the fence was seeded, fertilized, and covered with straw mulch. This fence was built to reinforce a dune formed by a wind fence placed in 1980.

In April 1985, Gap I was formed when heavy rainfall topped the retaining berm. The gap was filled and a 22-inch steel pipe drainage structure was established. At the same time, 2,000 feet of snow fence was placed in the area of the break to build up the retaining berm with wind-blown material. The open channel spillway cut that drains the pond area was deepened and a diversion ditch was cut across natural ground to keep water from flowing into the Gap I area (Figure 2-1). A diversion dike was also built through natural ground so that water diverted by the landfill operation would not flow into Gap E (Figure 2-1).

In October 1985, the approximately 20 acres of tailings that comprise the major portion of the Gap I drainage area were fertilized and seeded. During the January 1988 FIT reconnaissance, it was apparent that the vegetation in this particular area was growing well and had helped stabilize the area. It should be noted that this area is flat and stable relative to other steep sloping, dune-like areas that also exist on the tailings pile. The condition of this area was similar during the July 1990 LSI.

In 1985, the Desloge tailings Task Force contracted the engineering firm Burns and McDonnell, Inc., to develop a long-term stabilization plan. The investigation and report were funded 25 percent by the landfill corporation and 75 percent by St. Joe Minerals. The Burns and McDonnell (B & M) proposal was highly criticized because it included creating several ponds on the tailings pile to control surface runoff (B & M 1987). Because of the proven instability of the tailings, the

plan to create ponds on the pile was not considered a satisfactory solution. In March 1986, 10,000 Black Locust trees were planted on the Desloge tailings area; some 7,500 of them were planted in the Gap I drainage area that was sewn in October 1985. During the reconnaissance, it was apparent that the seeding of Black Locust in this area was very successful. Some trees were approximately 12 feet tall. In February 1987, 15,000 Black Locust trees were planted on the approximately 15 acres of tailings that form the drainage area for Gap G. These areas were inspected during the LSI, and the vegetation attempts appeared to be successful in the Gap I area and moderately successful in the Gap G area.

In September and October 1987, some 20,000 feet of wind fencing was installed on the upper portion of the tailings area. During the FIT reconnaissance it was noted that much of this fencing was damaged or blown down due to a recent storm. Reconstruction of the fencing, as well as reinforcement, were planned. It was obvious that the wind fencing was controlling some movement of the sand-like material, but it is ineffective during stronger winds (Mattson 1987). It should be noted that at the time of the LSI, most of the wind fencing was damaged and, therefore, ineffective.

In April 1987, the Soil Conservation Service proposed some stabilization plans for the site to the Desloge Mine Tailings Task Force. They suggested diverting the surface drainage away from critical erosion areas and planting some test plots to determine what methods might be best for revegetation. Plans in 1988 were to carry out revegetation test plot experiments in an attempt to determine what plants and planting methods are best suited to the mine tailings. No known further stabilization efforts had been completed or undertaken during the period from the 1988 PA to the 1990 LSI activity. No additional areas were vegetated and it was noted during the LSI that most of the wind fencing was in need of repair.

## 2.4 SITE CONTACTS

Persons associated with the operation and regulation of the site include the following:

Marvin Hudwalker  
Professional Engineer  
Hudwalker and Associates, Inc., Consulting Engineers  
Farmington, Missouri  
(314)756-6775

Bryant AuBuchon  
Landfill Manager  
St. Francois County Environmental Corporation  
Desloge, Missouri  
(314)431-4768

C.G. Mattson  
Project Manager  
St. Joe Minerals Corporation  
Irvine, California  
(714)975-5269

Greg Reesor  
Superfund Contact  
U.S. EPA  
726 Minnesota Avenue  
Kansas City, Kansas  
(913)551-7695

Also see Appendix C for additional site contacts and property owners associated with the site sampling.

### SECTION 3: PAST INVESTIGATIONS

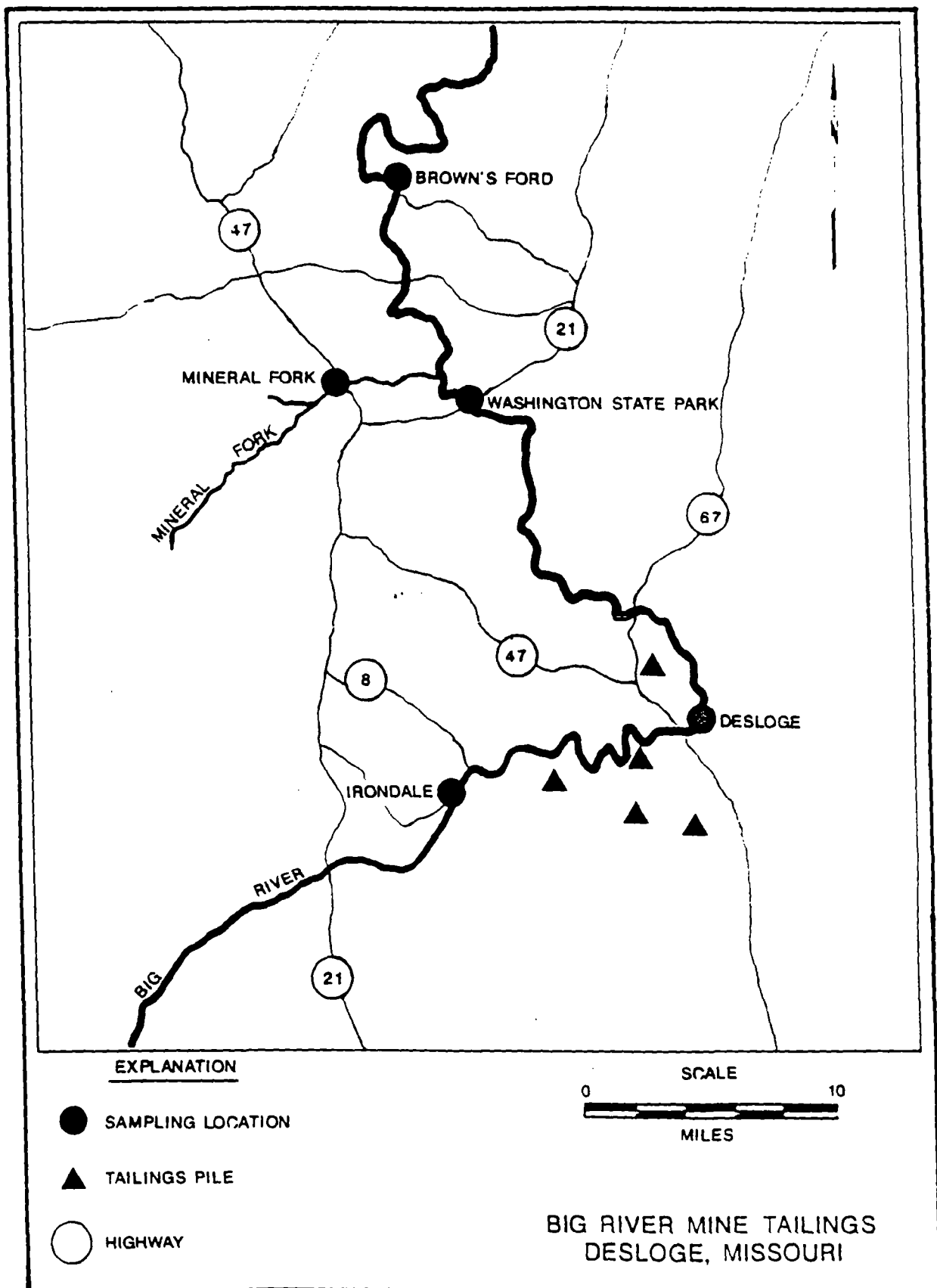
Numerous investigations regarding the effects of mine tailings on the Big River have been completed since the massive erosional event in 1977. This section will address the significant results of this research.

#### 3.1 METALS IN BIG RIVER WATER AND SEDIMENT

In a study conducted by the National Fisheries Research Laboratory (NFRL), the metals content in river water and sediment was measured at different locations along the Big River (Figure 3-1). The Irondale and Mineral Fork sampling locations were considered control areas while Desloge, Washington State Park, and Brown's Ford sites are 5 miles, 37 miles, and 60 miles, respectively, downstream from the Desloge Mine tailings pile.

Water sampling was done during low, medium, and high stream flow. Total metals and dissolved metals were measured for lead, cadmium, and zinc. The highest total lead (0.68 milligrams/liter [mg/l]) occurred at Washington State Park, and the highest dissolved lead (0.026 mg/l) occurred at Brown's Ford (Table 3-1).

Sediments samples were collected from corresponding locations on the Big River (Table 3-2). Total sediment lead concentrations were highest in Desloge (2215.0 milligrams/kilogram [mg/kg]) and tended to decrease with distance downstream. This value is similar to the lead content found in the tailings at the Desloge pile. Total lead concentration was lowest (49.6 mg/kg) at Irondale. Concentrations at Mineral Fork were substantially higher than at Irondale, though they were lower at Mineral Fork than at other locations. This is probably attributable to the past lead mining or ongoing barite mining activities in the Mineral Fork watershed. These sampling results show how the mine tailings had affected the benthic zone of the Big River at the Desloge mining pile and for several miles downstream (Table 3-2; Schmitt 1982).



WASTE SITE TRACKING #: MO0616  
PREPARED BY: R. OVERFELT

ECOLOGY & ENVIRONMENT APRIL 1988  
SOURCE: SCHMITT 1982

Figure 3-1 NFRL Study Sample Locations on Big River

Table 3-1  
Metals Concentrations in Water Samples Collected  
in the Big River  
Big River Mine Tailings Site  
Desloge, Missouri

Location/ Stage	Flow (CFS)	Lead		Cadmium		Zinc	
		D	T	D	T	D	T
Mineral Fork							
Low	29.6	0.005	0.009	0.001	0.001	<0.01	<0.01
Med.	160.0	0.006	0.005	0.001	0.001	<0.01	<0.01
High	505.0	0.005	0.009	0.001	0.001	<0.01	<0.01
Brown's Ford							
Low	95.6	0.005	0.043	0.001	0.001	0.02	0.03
Med.	650.0	0.007	0.084	0.001	0.001	0.01	0.03
High	11900.0	0.026	0.440	0.001	0.001	0.05	0.17
Washington State Park							
Low	70.2	0.009	0.091	<0.001	0.001	0.01	0.04
Med.	490.0	<0.005	0.140	<0.001	<0.001	0.01	0.07
High	11395.0	0.021	0.680	<0.001	<0.004	---	0.22
Desloge							
Low	45.3	0.020	0.041	0.002	0.004	0.31	0.36
Med.	298.0	0.010	0.085	0.001	0.001	0.06	0.11
High	932.0	0.012	0.110	0.002	0.004	0.10	0.16
Irondale							
Low	7.1	0.005	0.005	0.001	0.001	<0.01	<0.01
Med.	160.0	0.005	0.005	0.001	0.001	<0.01	<0.01
High	300.0	0.005	0.005	0.001	0.001	<0.01	<0.01

Source: National Fisheries Research Laboratory Report (Schmitt 1982).

Note: CFS = Cubic feet per second.

D = Dissolved Metals.

T = Total Metals.

Reporting unit is mg/l.

Table 3-2  
Metals Concentrations in Sediment Samples  
Collected in the Big River  
Big River Mine Tailings Site, Desloge, Missouri

Location	Lead	Cadmium	Zinc
Irondale	49.6	1.62	64.9
Desloge	2,215.0	29.96	1,658.4
Washington State Park	1,843.4	10.79	704.3
Brown's Ford	1,438.3	6.55	484.5
Mineral Fork	291.5	2.52	369.7

Source: National Fisheries Research Laboratory Report (Schmitt 1982).

NOTE: Adjusted total sediment metals concentrations (ug/g dry weight).

### 3.2 METALS IN AQUATIC BIOTA

Several past studies have focused on the elevated metal levels in the Big River aquatic biota.

In the report prepared by the NFRL, cray-fish, fresh water mollusks, and fish were sampled. The sample locations were the same as for surface water and sediments. In crayfish samples, lead and cadmium levels were elevated at Desloge, Washington State Park, and Brown's Ford. The highest lead concentration (140 micrograms/gram [ $\mu\text{g/g}$ ]) occurred at Desloge. The lead concentration in crayfish was 1.4  $\mu\text{g/g}$  at Irondale and 2.7  $\mu\text{g/g}$  at Mineral Fork. Since crayfish feed on aquatic macrophytes and detritus, they can accumulate sediment-bound toxins.

Pocketbook mussels were collected at all the locations except Desloge, where none could be found. Results were listed by mean concentrations. Results showed the highest mean lead concentrations at Brown's Fork ranging from 310 to 490  $\mu\text{g/g}$  in soft tissue and 18 to 19  $\mu\text{g/g}$  in the shell. Lead levels at Washington State Park were from 200 to 310  $\mu\text{g/g}$  in soft tissue and 8 to 22  $\mu\text{g/g}$  in the shell. The control sample at Irondale had mean lead levels of 2.16  $\mu\text{g/g}$  in soft tissue and 0.76  $\mu\text{g/g}$  in the shell.

The results of fish samples collected in the Big River vary with fish types (Table 3-3). Bottom-feeders, such as catfish and the Redhorse sucker, tended to have higher concentrations of metals than fish such as the smallmouth bass that do not feed on bottom sediment.



Table 3-3  
Metals Concentration in Edible Portions  
of Fish in the Big River  
Big River Mine Tailings, Desloge, Missouri

=====			
Location/ Species	Lead	Cadmium	Zinc
<b>Mineral Fork</b>			
Smallmouth bass	0.19	0.01	13.97
Yellow bullhead	0.13	0.02	5.67
Redhorse sucker	0.08	0.01	13.42
<b>Brown's Ford</b>			
Smallmouth bass	0.21	0.01	4.50
Flathead catfish	0.29	0.02	12.24
Redhorse sucker	0.63	0.01	11.67
<b>Washington State Park</b>			
Smallmouth bass	0.27	0.01	9.49
Flathead catfish (4)	12.00	0.34	23.00
Redhorse sucker	0.43	0.01	9.38
Mixed suckers	0.38	----	----
<b>Desloge</b>			
Smallmouth bass	0.05	0.01	11.73
Channel catfish	0.13	0.03	5.12
Redhorse sucker	0.57	0.03	16.15
Mixed sucker	0.79	----	----
<b>Irondale</b>			
Smallmouth bass	0.01	<0.01	13.28
Flathead catfish	0.06	0.06	6.75
Redhorse sucker	0.02	0.01	9.32
Mixed sucker	0.07	----	----
=====			

Source: National Fisheries Research Laboratory Report (Schmitt 1982).

NOTE: Means of two samples (individual fish) unless otherwise indicated.  
Reporting unit is ug/g wet weight.

The lead content in the Redhorse sucker was greater than the 0.3 µg/g dietary limit recommended by the World Health Organization (WHO): 0.57 µg/g at Desloge, 0.43 µg/g at Washington State Park, and 0.63 µg/g at Brown's Ford. The lead concentrations at Irondale and Mineral Fork were well below the WHO limit (Table 3-3; Schmitt 1982.)

Research conducted on fish over a five-year period by the University of Missouri-Rolla (UMR) confirms these results. UMR research shows that over a five-year period, the lead concentrations in suckers from the Big River near the lead tailings pile have consistently exceeded the WHO limit (Gale et al. 1982).

These results suggest that mine tailings have raised lead levels in the benthic zone of the Big River and in the bottom feeders that live in this zone of the river. This study also suggests that the tailings have had little effect on the heavy metals content in the river water. However, the LSI sampling results have determined that the surface water in Big River does contain elevated levels of metals which are attributable to the site.

### **3.3 MINE TAILINGS FOR USE AS AGRICULTURAL LIME**

UMR research determined that the possible use of mine tailings as agricultural lime may be acceptable. It also stated that caution should be taken because some older tailings piles have much higher concentrations of lead than more recently developed piles. It should also be noted that plant uptake studies have indicated that both lettuce and radishes tend to accumulate some lead and cadmium when tailings were mixed with soil as agricultural lime (Wixon et al. 1983).

### **3.4 PARTICULATES IN AMBIENT AIR FROM TAILINGS IN AREA**

MDNR collected air quality data near Flat River, Missouri, approximately two miles southeast of the site. MDNR used one Hi-vol sampler located approximately 2,000 feet north of the St. Joe Park Tailings Pile (Federal Pile) near Flat River (Plate 1). Data was collected for a three-year period, 1981 to 1983. Monitor filters taken during the initial sampling period of January through August 1981 were analyzed for lead. They were analyzed for total suspended particulates only. No additional filters in the three-year period were analyzed for

lead. The total suspended particulate (TSP) annual geometric mean in 1981 was 50.55 micrograms/cubic meter ( $\mu\text{g}/\text{m}^3$ ); 1982 was 35.47; and 1983 was 47.43  $\mu\text{g}/\text{m}^3$  (MDNR 1981). The National Ambient Air Quality Standard (NAAQS) for the annual geometric mean of TSP is 75  $\mu\text{g}/\text{m}^3$  (CFR 1987). The results of the lead analyses for the first three quarters of 1981 were January to March 0.14  $\mu\text{g}/\text{m}^3$ , April to June 1.09  $\mu\text{g}/\text{m}^3$ , and July to August 0.17  $\mu\text{g}/\text{m}^3$  (MDNR 1981). The NAAQS primary standard for lead in a calendar quarter is 1.5  $\mu\text{g}/\text{m}^3$  (CFR 1987). These results are all within the standards for air quality and are adequate for southerly winds. Because the prevailing winds in this part of the country vary from season to season or month to month, additional Hi-vol monitoring devices situated around the tailings pile would have been more effective than one unit (USDC 1979). A background or control Hi-vol sampler was not used; therefore, no control data is available for comparisons. The Hi-vol air monitoring data collected during the LSI included a much more complete study and analysis. These results are discussed in Section 7.4.

### 3.5 E & E/FIT PREVIOUS INVESTIGATIONS

PA site reconnaissance was conducted in January 1988. Site conditions at that time were documented in the PA report submitted May 17, 1988, to EPA. Much of the background material from the PA has been updated and is included in this report. During the PA reconnaissance, 35 mile per hour westerly winds were observed transporting tailings material off site. Photographs taken during this PA thoroughly document this air release.

A limited site investigation that included surface sampling of the tailings and background soils was conducted May 16, 1988. Nine samples, including a duplicate, were collected on site, and three background soil samples were collected near a gravel road 2.5 miles northwest of the site. Concentration ranges of on-site samples were 880 to 1,400 mg/kg of lead, 8.4 to 19 mg/kg of cadmium, and 370 to 1,100 mg/kg of zinc. Concentrations of background samples were 410 to 570 mg/kg of lead, undetected cadmium, and 97 to 99 mg/kg of zinc. Tailing concentrations were elevated above these background samples; however, the background concentrations were considered very high. This probably is due to the

collection of the background samples adjacent to a gravel road. Tailings are used for road material in the area; therefore, dust from the road may have elevated the adjacent soil. The LSI sampling yielded much lower metals concentrations in background surface soil.

#### SECTION 4: SUMMARY OF WASTE SOURCE AND CHARACTERISTICS

It has been determined that the 600-acre mine tailings located at the Big River Desloge Tailings site contain significant amounts of lead, cadmium, and zinc. The tailings from the pile are migrating into the river and ambient air via water and wind erosion. Therefore, these heavy metals constituents are contaminating the river, air, and possibly the ground water. This section will discuss the three heavy metals of primary concern (lead, cadmium, and zinc), their characteristics, potential hazards, and relevant EPA Maximum Contaminant Levels (MCL). Detailed waste characteristics for these metals as well as arsenic, cobalt, and nickel are included in Appendix I.

Lead exists in nature mainly as lead sulfide (galena). Other common forms are lead carbonate (cerussite), lead sulfate (anglesite), and lead chlorophosphates (pyromorphite). Stable complexes result from the interaction of lead with the sulfhydryl, carboxyl, and amine coordination site found in living matter. The toxicity of lead in water is affected by pH, hardness, organic materials, and the presence of other metals. The aqueous solubility of lead ranges from 500 micrograms/liter ( $\mu\text{g}/\text{l}$ ) in soft water to 3  $\mu\text{g}/\text{l}$  in hard water (EPA 1976).

Lead is a toxic metal that tends to accumulate in the tissues of humans and other animals. Although seldom seen in the adult population, irreversible brain damage is a frequent result of lead intoxication in children. This most commonly results from the ingestion of lead-containing paint found in older homes. The major toxic effects of lead include anemia, neurological dysfunction, and renal impairment. The most common symptoms of lead poisoning, which usually develop slowly, are anemia, severe intestinal cramps, paralysis of nerves (especially the arms and legs), loss of appetite, and fatigue. The MCL established for lead in drinking water is 50  $\mu\text{g}/\text{l}$  and proposed 5  $\mu\text{g}/\text{l}$  (EPA 1991). The National Ambient Air Quality Primary Standard for lead in the air in a calendar quarter is 1.5  $\mu\text{g}/\text{m}^3$  (CFR 1987).

Cadmium occurs mainly as a sulfide salt, frequently in association with zinc and lead ores (EPA 1976). Accumulation of cadmium in soils in the vicinity of mines and smelters may result in high local concen-

trations in nearby waters. Cadmium is deposited and accumulated in various body tissues. Cadmium may function in or may be an etiological factor for various human pathological processes including testicular tumors, renal dysfunctions, hypertension, arteriosclerosis, growth inhibition, chronic diseases of old age, and cancer (EPA 1976). The MCL established for cadmium in drinking water is 10 µg/l and proposed at 5 µg/l (EPA 1991).

Zinc is usually found naturally as a sulfide, and it is often associated with other metals, especially lead, copper, cadmium, and iron. It is used in galvanizing processes and in preparation of alloys. Zinc is essential and beneficial in human metabolism. Community water supplies tested have contained 11 to 27 mg/l without harmful effects. The toxicity of zinc compounds to aquatic animals is modified by environmental factors. An increase in temperature and reduction in dissolved oxygen increases the toxicity of zinc for fish. Toxic concentrations of zinc compounds cause adverse changes in the morphology and physiology of fish (EPA 1976). No primary MCL for zinc has been established.

Arsenic, nickel, and cobalt were also detected in the ground water near the on-site landfill. The MCLs for arsenic and nickel are 50 µg/l and 100 µg/l, respectively. No MCL for cobalt has been established.

Mean concentrations of lead, cadmium, zinc, cobalt, nickel, and arsenic were calculated from the fourteen tailings samples collected on site during the 1990 LSI. Mean concentrations are 2,215 mg/kg lead, 21.7 mg/kg cadmium, 1,044 mg/kg zinc, 15.4 mg/kg cobalt, 15.8 mg/kg nickel, and 7.6 mg/kg arsenic.

The tailings area has been established to be approximately 600 acres. The average thickness of the tailings is approximately 46 feet based on an evaluation of contours from a 1908 USGS map (before tailings deposition) compared to the current topographic elevation. Well logs also verify that the tailings are approximately 50 feet thick. Therefore, the overall volume of waste was calculated to be approximately 44,528,000 cubic yards.

## SECTION 5: PHYSICAL AND CULTURAL SETTING

### 5.1 SITE VICINITY AND AIR PATHWAY CONSIDERATIONS

There are several people working on site and numerous people residing in the area surrounding the site. The landfill operation employs four full-time personnel. The Morgan and White facility has three full-time employees and may have up to five during April to September. Therefore, there are seven people that work on site year round. The nearest individual residing off site is at the Kyle residence, located 100 feet south of the southwest side of the site.

Population of the surrounding site area was determined using topographic maps, aerial photographs, US Census Bureau data, and the Graphical Exposure Modeling System (GEMS). Table 5-1 lists these results.

Table 5-1  
Population Surrounding the Site in Four-mile Radius

Distance from site (miles)	Population
0 - 1/4	52
1/4 - 1/2	235
1/2 - 1	2,399
1 - 2	11,443
2 - 3	6,469
3 - 4	238

Sources: USGS 1982, St. Francois 1983, EPA 1989, U.S. Census 1991

Resources in the area include the adjacent Big River and commercial agriculture. The Big River is recognized by MDNR for uses that include livestock watering, wildlife watering, swimming, boating, and aquatic life (fishing etc.) (Howland 1988). The E & E/FIT observed numerous individuals fishing and swimming in Big River at and downstream of the site. It should also be noted that during the LSI, it was determined that landfill employees had recently built an access road on site

leading to a large tailings sandbar that employees use for swimming and fishing. This area is located on the west side of the meander area and is illustrated on Plate 3. Howard Wood owns the farm that lies across the river on the east side of the site. Wood uses the land for livestock grazing and hay production. Wood stated that he does not need to apply agricultural lime to his fields due to the significant amount of tailings that blow from the site and are deposited on his property. No terrestrial or aquatic sensitive environments exist within a four-mile radius of the site (Dickniete 1990).

## 5.2 TOPOGRAPHY AND SURFACE WATER CONSIDERATIONS

The Big River Mine Tailings site lies on the eastern side of the Ozark highlands in St. Francois County, Missouri. The major physical features in the area are the St. Francois Mountains to the south, the Farmington Plain to the east, and the dissected topography of the Salem Plateau located to the north (SCS 1981). The site is between these major features on the floodplain of the Big River.

The Big River Mine Tailings site is a mounded pile of tailings that slopes from the middle toward the river boundary. Therefore, drainage on the east, north, and west sides of the site is directly into Big River. Section 3 discusses in detail site drainage as well as past and present problems. Refer to the detailed topographic map of the site included in Appendix H for specific site drainage patterns. Some of the drainage on the south end of the site enters the on-site tunnel and is transported to Big River.

The majority of the site is bordered by Big River. There are numerous areas along this perimeter where tailings constantly erode into the river. Therefore, the tailing wastes are easily transported to the river and in many areas are continuously in contact with the river.

The tailing material is processed dolomite powder, silt, and sand-sized material. Because the tailings are very porous and permeable, they will not retain water through infiltration. Also, tailings are devoid of organic nutrients. Therefore, plant growth is very difficult. Most of the site is unvegetated.

The Soil Conservation Service describes the majority of the site as Psammments soils. This unit consists of deep, nearly level to gently



rolling, excessively drained, newly formed soil in tailings ponds. These soils are formed in crushed dolomite material from lead mining. Permeability is rapid, and surface runoff is slow to medium although most precipitation is absorbed into the surface. The available water capacity is low. The natural fertility is very unbalanced, and careful fertilization is required to make the soil suitable for any plant growth. The organic matter is also very low. Some areas have been seeded to grasses and legumes, but results are poor. These soils are generally unsuitable for growing grasses, shrubs, and trees, unless intensively managed (SCS 1981).

The area where natural vegetation occurs on site consists mainly of Caneyville silt loam except for a small area on the southwest portion of the site where Gasconade, flaggy, silty, clay loam occurs.

Caneyville silt loam has 2 to 5 percent slopes and is moderately deep and well drained. This soil occurs on convex ridgetops. The surface layer is a dark-brown silt loam about five inches thick. Surface runoff is slow to medium. Available water capacity is low (SCS 1981).

Gasconade flaggy, silty, clay loam has 9 to 35 percent slopes, is excessively drained, and occurs on uneven side slopes. The surface layer is a very dark-brown flaggy, silty, clay loam about eight inches thick. The subsoil is dark-brown very flaggy, silty, clay about five inches thick. Permeability is moderately slow, and surface runoff is rapid. Available water capacity is very low (SCS 1981).

All of the soils on site are underlain by hard-bedded Bonnetterre dolomite (SCS 1981).

As stated in Section 5.1, the Big River is officially recognized for uses that include swimming, boating, fishing, livestock watering, and wild-life watering (Howland 1988). E & E/FIT observed many local individuals swimming and fishing in the Big River at the site and downstream. There are no drinking water intakes on Big River within 15 miles downstream of the site. However, there is an intake on Big River in Jefferson County, at least 60 river miles from the site (Price 1991).

There are no sensitive environments or critical habitats within one mile downstream of the site (Dickniete 1990).

### 5.3 HYDROGEOLOGY AND GROUND WATER CONSIDERATIONS

The regional and site specific hydrogeology is very complex due to the past mining activities. Hundreds of miles of abandoned underground mine shafts are now filled with ground water. It is estimated that 100,000 exploratory borings were also drilled in the Old Lead Belt (USGS 1988). It is assumed that most of these borings were never properly sealed. Consequently, the mining activity in the region has significantly altered ground water flow and has left the ground water more susceptible to contamination. A comprehensive, regional ground water study was beyond the scope of the LSI. However, the USGS office in Rolla, Missouri, is currently conducting a ground water study of the site and surrounding area.

The shallow ground water on site was characterized during the LSI using several sampling methods. This included sampling of monitoring wells, installing and sampling Geoprobe temporary wells, sampling springs, and sampling artesian wells. It was determined that the shallow ground water is in contact with the tailings. Monitoring wells drilled to the base of the tailings directly around the landfill had static water level (SWL) measurements ranging from 30.5 to 45.75 feet below the ground surface. These monitoring wells (UG-1, DG-3, and DG-2) were emplaced in areas where the tailings are thickest. Monitoring well DG-5, located at a lower elevation near the Big River, had a SWL of 4.25 feet below the ground surface. When the SWL is compared to the total depth of the well, which is drilled to the base of the tailings, it is apparent that shallow ground water is in contact with the tailings. Well logs for the monitoring wells are included in Appendix G. Four Geoprobe temporary wells had SWLs ranging from 9 to 12 feet below the ground surface. It can also be concluded from these SWL measurements that the shallow ground water is in contact with the tailings. This is also confirmed by the numerous springs or seeps found along the perimeter of the site and Big River boundary. Several of these springs were sampled during the LSI.

Several artesian wells located approximately 800 to 1000 feet west of the southwest border of the site were sampled. The wells are actually unsealed exploratory borings. The surface contact of these wells is topographically 60 to 80 feet lower than the southwest side of

the site. Results from the samples collected indicated that contaminated shallow ground water from the site is influencing these artesian wells. Results from all of the ground water samples collected are discussed in Section 7.3.

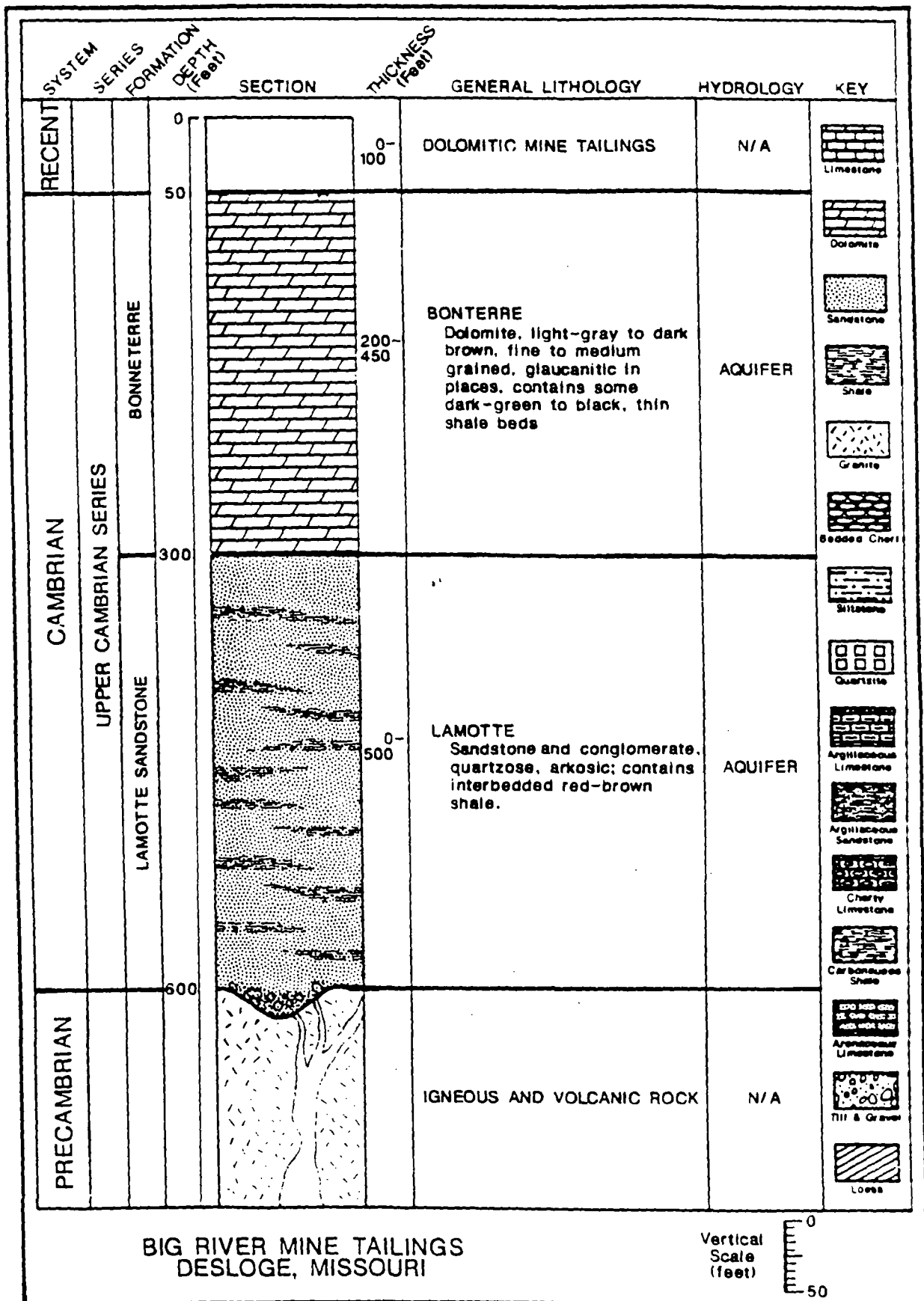
The site is underlain by Precambrian-age felsites and granites, which are overlain by rock units of the Upper Cambrian series (Buckley 1908; MDGSWR 1961). Figure 5-1 depicts the general stratigraphy of the site vicinity.

The Upper Cambrian Series rock units consist of in ascending order the Lamotte Formation; the Bonneterre Formation; the Elvins Group, which contains the Davis and Derby-Doerun formations, and the Potosi and Eminence formations. The Elvins Group and the Potosi and Eminence formations will not be considered in this report because they are topographically higher than the Big River Mine Tailings site (Buckley 1908; MDGSWR 1961).

The Lamotte Formation is predominantly a quartzose sandstone that grades laterally in many places into arkose and conglomerate (MDGSWR 1961). The formation is approximately 300 feet thick in the study area (Buckley 1908). The Lamotte aquifer is a regional drinking water source (MDGSWR 1983).

The Bonneterre Formation is typically a light-gray, medium to fine-grained, medium-bedded dolomite, although it consists of relatively pure limestone in some areas (MDGSWR 1961). The formation is approximately 350 feet thick in the study area and the principal source for the lead mining in the area that occurred in the late 19th and early to mid 20th centuries. The Bonneterre aquifer is also a regional drinking water source (MDGSWR 1983).

The area ground water aquifers that are topographically lower than the site are the Bonneterre and Lamotte formations. The Flat River Water District serves the towns of Desloge, Elvins, Flat River, Lead-ington, River Mines, and Ester, Missouri. The approximate population served is 11,000. The Big River Mine Tailings site is adjacent to the town of Desloge and is within two miles of Flat River. The Flat River Water District's water supply comes from the Bonneterre Formation via a sealed, abandoned mine shaft, located approximately two miles south of the site in River Mines, Missouri; and from the Lamotte Formation, via a



WASTE SITE TRACKING NO.: MO0616  
PREPARED BY: C. WILLIAMS

ECOLOGY & ENVIRONMENT FIT APRIL 1988  
SOURCE: MDGSR 1961

Figure 5-1: Generalized Stratigraphic Column

well located approximately 3,000 feet east in Desloge, Missouri, that is pumped from 410 feet.

The typical shallow ground water flow around the site is assumed to be toward the river. Several springs around the site area flow into the Big River.

An unknown number of private drinking water wells are used in the area. The nearest drinking water well is located on site at the landfill office. This well is reported to be 216 feet deep. Sample results (sample 307) indicate that water from this well is also being influenced by the site (Section 7.3).

Other municipalities that use ground water for drinking and are within a four-mile radius of the site include Leadwood, Bonne Terre, and Terre DuLac. Table 5-2 lists information on municipal wells in the area.

Table 5-2  
Municipal Ground Water Usage  
in Four-Mile Radius  
Big River Mine Tailings site  
Desloge, Missouri

Water District	Municipalities Served	Population Served	Well Identification	Total Depth (feet)	Formation	Distance From Site
Flat River	Flat River Desloge Elvins Leadington Ester River Mines	4,443 3,581 1,548 238 1,038 414	#1 Sealed mine shaft #2	432 410	Bonneterre Lamotte	~ 2 miles 3000 ft.
Leadwood	Leadwood Gumbo	1,371 ~ 90	#1 #2	700 790	Unknown Unknown	~ 2.5 miles ~ 2.5 miles
Bonne Terre	Bonne Terre E Bonneterre	3,797	#1 #2	746 720	Lamotte Lamotte	~ 1.5 miles ~ 1.5 miles
Terre DuLac	Terre DuLac	~2,000	#1 #2 #3	1,030.5	Unknown Unknown Unknown	~ 3.5 miles ~ 3.5 miles ~ 3.5 miles

Sources: Tille 1988; Hedgeworth 1988; Warren 1988; Johnson 1987a; Degonia 1988.

## SECTION 6: FIELD ACTIVITIES

The Big River Mine Tailings LSI field work was conducted August 21 through 29, 1990. Sample series #CSXCR was assigned to all samples. The E & E/FIT members and their field assignments were: Bob Overfelt, team leader and sampler; Chris Williams, Site Safety Officer and sampler; Sharon Martin, sampler; Curt Enos, sampler and HRS information; Annette Sackmann, air sampling trainer; Otavio Silva, air sampler; Patty Roberts, air sampler; and Wes McCall, air sampler.

The field activities varied slightly from the work plan; the number of samples collected was increased substantially. Because of the size of the site and the other tailings piles in the surrounding area, it was necessary to increase the number of samples in order to fully characterize the site and help establish attribution.

Additional soil and tailings samples were added in order to characterize the soil at each Hi-vol air sampler location and to more accurately establish average background concentrations.

Sediment and surface water samples were added to help establish attribution. Therefore, several more samples were collected upgradient and downgradient of the site. Also, any major tributary that could contribute significantly to the water quality of Big River was sampled.

Additional ground water samples were taken to better characterize the shallow ground water on site and in the vicinity. The Geoprobe was used to install four temporary wells along the north perimeter of the site. Numerous springs were found and sampled along the river bank at the site. Some private wells adjacent to the site were also sampled.

The number of air samples was increased because one additional Hi-vol was used and the sampling period was extended from five to six days.

Additional Quality Assurance/Quality Control (QA/QC) samples were also submitted in order to meet the necessary requirements. All sampling was conducted in accordance with the Region VII E & E/FIT Quality Assurance Project Plan. All samples were submitted for total metals analyses. Water samples were also submitted for dissolved metals analyses. All samples were delivered to EPA Region VII Laboratory on July 30, 1990.

## **6.1 SOIL AND TAILINGS SAMPLING**

Thirty samples were collected on site and in the surrounding area. Samples are summarized in Table 6-1, and locations are depicted on Plates 1 and 3. Fourteen tailings samples, including one duplicate, were collected on site. A soil sample was collected at each of the four off-site Hi-vol locations. Five background soil samples, including a duplicate, were collected from three locations several miles west of the site. Four soil samples were collected from three private residences and a day care center, all of which are within 1,500 feet of the southern site border. Four soil samples were collected at intermediate distances (one to two miles) around the site.

The majority of the samples (001 through 026 and 030) were composite samples consisting of five aliquots, one collected every 3 feet over a 15-foot linear distance. All of these samples were collected with a stainless steel spoon at a depth of 0 to 6 inches.

Samples 027, 028, and 029 were collected from a boring at surface sample location 009 at depths of 5 to 6 feet, 10 to 11 feet, and 15 to 16 feet, respectively. These samples were collected using the Geoprobe and the Probe-drive soil sampler.

## **6.2 SEDIMENT AND SURFACE WATER SAMPLING**

Because sediment and surface water samples were collected concurrently at the same sampling location, they will be discussed together. Surface water samples were collected first to avoid introducing disturbed sediment into the water. There were 21 sampling locations, including one duplicate sample location; 22 surface water and 22 sediment samples were collected. Sediment samples are summarized in Table 6-2, and surface water samples are summarized in Table 6-3. Plates 2 and 3 illustrate the sampling locations. Two background locations on the Big River were sampled several miles upstream of the site: one on the tributary that drains the Leadwood tailings pile and one downgradient of the Leadwood tributary and upgradient of the site. Two locations were sampled on Owl Creek. Eight locations, including a duplicate, were sampled on Big River where the site borders the river. Five locations downgradient of the site on Big River were also sampled. A location was sampled on Flat River, Terre Bleue Creek, and Turkey

Table 6-1  
Soil and Tailings Sample Summary  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample #	Location	Property Owner
001	From residence ~750 ft S of SW edge of site	Kennedy
*002	On site near center of river meander area	County
*003	On site in SW section of river meander area	County
*004	On site in W central section of river meander area	County
*005	On site in N central section of river meander area	County
*006	On site in NE section of river meander area at hi-vol 3 location	County
*007	On site in E central section of river meander section	County
*008	Duplicate of sample 007	County
*009	On site in SE section of river meander area	County
*010	On site in SE section of site	County
*011	On site S central section at hi-vol 4, near landfill office	County
012	Background ~4 miles W of site at hi-vol 7 location	Glore
013	~1 mile W/SW of site at hi-vol 6 location	Pratte
014	~1.25 miles E of site at hi-vol 5 location	Callahan
015	~1,500 ft E of site at hi-vol 1 and 2 locations	Wood
016	~2 miles W of site at SE corner of Leadwood Cemetery	Banks
017	Background ~6 miles NW of site and 0.25 mile S of Hwy. 47	Stoffel
018	Background ~4.5 miles NW of site in Terre Du Lac Development	Whitehead
019	Duplicate of sample 018	Whitehead
020	Background ~6 miles W of site ~1,000 ft NW of Huff Cemetery	Valley
*021	On site at leachate seep area at S edge of property near well DG-3	County
022	~100 ft S of site near landfill office	Kyle
023	~2 miles E of site and ~0.5 mile E of Big River/Flat River confluence	Bullock
024	~0.75 mile N of site and ~1 mile S of Bonne Terre	McDowell
025	~2,000 ft W of site near Murrill Cemetery	Weible
026	From Day Care Center playground ~1,500 ft S of site	Forrester
*027	On-site boring ~150 ft E of met station, 5 to 6 ft depth	County
*028	On-site boring ~150 ft E of met station, 10 to 11 ft depth	County
*029	On-site boring ~150 ft E of met station, 15 to 16 ft depth	County
030	~1,000 ft SE of site at SW corner of Oak and 8th streets	Goff

\* Tailings Sample

Note: All samples were composite samples consisting of five aliquots and were collected from a depth of 0 to 6 inches except samples 027, 028, and 029. These samples were collected with the Geoprobe from an on-site boring at varying depths. All samples were requested to be analyzed for total metals. See Plates 1 and 3 for sample locations. See Appendix C for addresses of property owners.



Table 6-2  
Sediment Sample Summary  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample #	Location
100	Background from Big River at Hwy. U bridge ~0.5 mile W of Irondale
101	Background from Big River ~1 mile downstream of the Hwy. 8 and Big River intersection
102	From tributary to Big River that drains Leadwood tailings pile, taken N of Leadwood ~800 ft upgradient of Big River confluence (stainless steel spoon)
103	From Big River ~1 mile downstream of Leadwood river access
104	From Big River on W side of site at W bend in river ~600 ft downstream of W Desloge river access
105	From Big River on W side of site ~0.5 mile downstream of W Desloge river access
106	From Big River on NW side of site at swimming area
107	From Big River on NE side of site ~0.9 mile downstream of swimming area (collected with shovel)
108	From Big River on E side of site ~0.5 mile upstream of major collapse area
109	From Big River on E side of site where major collapse occurred in 1977
110	From Owl Creek on N side of abandoned RR spur (collected with spoon)
111	From Owl Creek ~30 ft upgradient of Big River confluence (collected with spoon)
112	From Big River ~3,500 ft downstream of major collapse area (collected with shovel)
112D	Duplicate of sample 112
113	From Big River ~1,500 ft upstream of the N Desloge river access (collected with shovel)
114	From Big River ~0.75 mile upstream of the Hwy. 67 bridge over Big River (collected with shovel)
115	From Flat River ~300 ft upgradient of the Big River confluence (collected with spoon)
116	From Big River ~5 miles downgradient of the site and ~2.75 miles downstream of Flat River confluence
117	From Turkey Creek ~1,500 ft upgradient of the Big River confluence (collected with spoon)
118	From Terre Bleue Creek ~750 ft upgradient of the Big River confluence (collected with spoon)
119	From Big River ~10 miles downstream of the site and ~2.5 miles downstream of the Hwy. K bridge
120	From Big River ~15 miles downstream of the site and ~0.5 mile upstream of the Hwy. E bridge

Note: All samples were composite samples consisting of three aliquots and collected from a depth of 0 to 6 inches. Samples were collected with an Eckman Dredge unless otherwise noted. All samples were requested to be analyzed for total metals. All samples were collected on the waterway or from public access points. A corresponding 200-series surface water sample was collected at every sediment location (Table 6-3). See Plates 2 and 3 for sample locations.

Table 6-3  
Surface Water Sample Summary  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample #	Cond (µmhos)	pH	Temp (°C)	Location
200	170	6.96	24	Background from Big River at Hwy. U bridge ~0.5 mile W of Irondale
201	170	7.23	27	Background from Big River ~1 mile downstream of the Hwy. 8 bridge and Big River intersection
202	550	7.20	26	From tributary to Big River that drains Leadwood tailings pile, taken N of Leadwood ~800 ft upgradient of Big River confluence
203	200	7.48	25	From Big River ~1 mile downstream of Leadwood river access
204	290	7.27	23	From Big River on W side of site at W bend in river ~600 ft downstream of W Desloge River access
205	280	7.63	23	From Big River on W side of site ~0.5 miles downstream of W Desloge River access
206	260	7.42	25	From Big River on NW side of site at swimming area
207	380	7.33	28	From Big River on NE side of site ~0.9 mile downstream of swimming area
208	360	7.44	29	From Big River on E side of site ~0.5 mile upstream of major collapse area
209	370	7.45	29	From Big River on E side of site where major collapse occurred in 1977
210	550	7.33	18.5	From Owl Creek on N side of abandoned RR spur
211	245	7.60	26	From Owl Creek ~30 ft upgradient of Big River confluence
212	290	7.29	25	From Big River ~3,500 ft downstream of major collapse area
212D	290	7.29	25	Duplicate of sample 212
213	290	7.55	26	From Big River ~1,500 ft upstream of the N Desloge river access
214	350	7.31	23	From Big River ~0.75 mile upstream of Hwy. 67 bridge over Big River
215	550	8.0	23	From Flat River ~300 ft upgradient of the Big River confluence
216	340	7.26	27	From Big River ~5 miles downgradient of the site and ~2.75 miles downstream of Flat River confluence
217	650	7.58	23	From Turkey Creek ~1,500 ft upgradient of the Big River confluence

Table 6-3 (Continued)  
 Surface Water Sample Summary  
 Big River Mine Tailings Site  
 Desloge, Missouri  
 E & E/FIT; July 1990  
 Sample Series CSXCR

Sample #	Cond (µmhos)	pH	Temp (°C)	Location
218	205	7.34	27	From Terre Bleue Creek ~750 ft upgradient of the Big River confluence
219	315	7.46	25	From Big River ~10 miles downstream of the site and ~2.5 miles downstream of Hwy. K bridge
220	310	7.4	26	From Big River ~15 miles downstream of the site and ~0.5 mile upstream of the Hwy. E bridge

Note: All samples are requested to be analyzed for total and dissolved metals. A corresponding 100-series sediment sample was collected at every surface water sample location (Table 6-2). All samples were collected on the waterway or from public access points. See Plates 2 and 3 for sample locations.

Creek, which are major Big River tributaries. For Hazard Ranking System (HRS) scoring purposes, the farthest downstream location was 15 miles from the site.

The sediment and surface water samples were either collected at public access points on the stream or from a johnboat.

The sediment samples were composite samples consisting of three aliquots, one collected every 5 feet over a 15-foot linear distance. Samples were collected using either an Eckman Dredge, a shovel, or a stainless steel spoon. Table 6-2 indicates if a tool other than the Eckman Dredge was used. A shovel was used when gravel on the river bottom prevented dredge use. A stainless steel spoon was used for some tributary samples.

After collection of surface water samples, specific conductivity, pH, and temperature were recorded in the field. The surface water samples were also preserved in the field to a pH <2 with 1:1 nitric acid, and then were placed in a cooler and iced to 4°C.

### 6.3 GROUND WATER SAMPLING

Ground water samples were collected from monitoring wells, springs, Geoprobe temporary wells, artesian wells, and private wells on site and in the vicinity. Twenty-one ground water samples were collected. Six quality assurance samples were also collected. Table 6-4 summarizes the ground water samples collected, and locations are depicted on Plates 2 and 3. Five springs, including one background spring, were sampled around the site perimeter. The background spring was located across the river from the site. Four samples were collected from Geoprobe temporary wells that were installed along the north perimeter of the meander area.

Two artesian wells located just west of the site near Owl Creek were sampled. According to AuBuchon, the artesian wells are former exploratory borings installed many years ago by St. Joe Minerals. Apparently the borings were never properly plugged after installation. Several of these pipes are present in the vicinity.

Two drinking water wells were sampled. A sample was collected from the on-site well located at the landfill office. A sample was collected from a private well at a residence located approximately 750 feet south

Table 6-4  
Ground Water Sample Summary  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample #	Well Depth	Cond (μmhos)	pH	Temp (°C)	Location
300	---	600	7.38	22	From spring on W boundary of site at W bend in river ~600 ft downstream of W Desloge River access
301	un-known	550	7.16	17	From artesian well ~25 ft E of W bank of Owl Creek and ~50 ft N of abandoned RR spur
302	---	600	7.25	28	From spring on NE boundary of site ~0.75 mile upstream of major collapse area
303	---	1,100	7.07	28	From spring on E boundary of site at major collapse area
304	---	600	7.57	25	From spring on E arm boundary of site ~0.75 mile downstream of major collapse area
305	---	2,100	10.62	21	From tributary to Big River carrying effluent from RESCO products, taken ~500 ft downstream of N Desloge River access
306	---	1,400	7.39	25	From leachate seep area at S central boundary of site near well DG-3
307	216	550	6.92	17	From landfill office well, SWL ~63 ft
308	200-300	680	6.97	18	From private well at Kennedy residence ~750 S of SW edge of site
309	10.75	1,400	6.56	18	From on-site MW DG-5 at E bend in river, SWL was 4.25 ft
309D	10.75	1,400	6.56	18	Duplicate of sample #309
310	37.5	900	6.78	15	From on-site MW UG-1 N of landfill in S central river meander area, SWL was 26 ft
311	45.75	1,100	6.56	17	From on-site MW DG-3 at S border of site, SWL was 44.5 ft
312	30.5	700	6.45	16	From on-site MW DG-2, E of landfill SWL was 25.5
314	9	470	7.15	25	From on-site Geoprobe-TW on W side of meander area near pond, SWL was 7 ft
315	12	420	7.05	25	From on-site Geoprobe-TW on NW side of meander area, SWL was 9 ft
316	12	600	6.93	20	From on-site Geoprobe-TW on N side of meander area, SWL was 9 ft
317	12	700	7.11	20	From on-site Geoprobe-TW on NE side of meander area, SWL was 9 ft
318	---	550	7.04	17	From background spring on opposite river bank from site at the W bend in river
319	---	650	7.54	19	From NW end of drainage tunnel ~300 ft SE of W Desloge River access
320F	---	---	---	---	Trip Blank (total metals only)
321F	---	---	---	---	Field Blank
322F	---	---	---	---	Field Blank
323F	---	---	---	---	Rinsate of disposable Teflon bailers
324	un-known	700	7.10	15	From artesian well ~20 ft E of Owl Creek and 100 ft S of Owl Creek and Big River confluence
324F	---	---	---	---	Rinsate of Geoprobe pipe
325F	---	---	---	---	Acid Blank (total metals only)

MW = monitoring well;

TW = temporary well;

SWL = Static Water Level (measured from top of protective steel casing of MW).

Note: All samples are requested to be analyzed for total and dissolved metals except for samples 320F and 325F, which were submitted for total metals only. All samples were collected on site or from the river waterway, except for sample 308 which was taken from the Kennedy residence. Sample 313 was not used. Sample 305 was believed to be a small spring when sampled, but it was later discovered to be a small tributary. See Plates 2 and 3 for sample locations.

of the site.

While on site, it was discovered that a drainage tunnel exists beneath the site. The tunnel extends from an opening located approximately 300 feet southeast of the landfill office and trends southeast/northwest to an exit opening near the west Desloge River access. The tunnel is approximately 1,500 feet long. The E & E/FIT learned from AuBuchon that the tunnel was built by St. Joe Minerals and was used to divert surface water drainage from a tributary to Big River. The E & E/FIT sampled a leachate seep that drains into the southeast entrance of the tunnel and also collected a sample from where water exits at the northwest end of the tunnel before it enters Big River.

Ground water sample 305 initially appeared to be a spring when it was sampled; however, it was determined later to be a small tributary to Big River. The tributary drains part of the RESCO Products property. The water appeared very turbid and white in color and had a pH of 10.62. This tributary is apparently being influenced by operations at the RESCO Products property. It is known that a large quarry exists on the RESCO property.

Five ground water samples, including one duplicate, were collected from four of the six monitoring wells. Two of the monitoring wells were dry. The following table lists information regarding the monitoring well sampling.

Monitoring Well Information

Well #	Total Depth	Depth to Static Water Level (ft)	Water Height (ft)	Volume Purged (gal)	Sample #
UG-1	37.5	26	11.5	3.5	310
DG-1	Dry	--	--	--	--
DG-2	30.5	25.5	5	1.5	312
DG-3	47.75	44.5	1.25	0.3	311
DG-4	Dry	--	--	--	--
DG-5	10.75	4.25	6.5	4.5	309, 309D

The monitoring wells were purged using disposable polyethylene bailers. The wells were purged of three volumes or until dry. After purging, the wells were allowed to recharge for approximately 24 hours before sampling. The bailers were rinsed with deionized water before sampling.

Immediately after collection of ground water samples, specific conductivity, pH, and temperature were recorded (Table 6-4). The ground water samples were preserved to a pH <2 with 1:1 nitric acid, and then were placed in a cooler and iced to 4°C.

Six QA/QC samples were submitted: two field blanks, a trip blank, an acid blank, a rinsate sample of a bailer, and a rinsate sample of Geoprobe pipe.

#### 6.4 AIR SAMPLING

The E & E/FIT performed a general reconnaissance of the site and surrounding area on July 21, 1990, and determined placement of the Hi-vol air samplers. Six locations were chosen. On July 22, 1990, seven Hi-vol samplers were set up (Plate 1). One location had co-located Hi-vols in order to collect a replicate sample. Six of the Hi-vols were powered by 3,500 watt, gasoline-powered generators, and one Hi-vol, located just north of the landfill office, was plugged into an electrical outlet. Two Hi-vols were placed on site, and five were placed off site. One Hi-vol was set up on the north end of the site, and one was set up at the landfill office area where daily traffic can be heavy. Three Hi-vols, in two locations, were set up to the east in a downwind direction. The predominant wind direction transporting tailings in the area was determined to be from the west to the east with some southwest and northwest influence. One Hi-vol was set up to the west in between the Leadwood tailings pile and the site. One remote background Hi-vol was set up to the west of the site and to the northwest of the Leadwood tailings pile. The locations of the Hi-vols are as follows:

- o Hi-vol 1 and 2 - Across Big River approximately 1,500 feet east of the site.
- o Hi-vol 3 - On site in the northeast section of the river meander area.

- o Hi-vol 4 - On site in southwest section approximately 150 feet north of landfill office.
- o Hi-vol 5 - Approximately 1.25 miles east of the site, near Hwy. 67 and Big River intersection.
- o Hi-vol 6 - Approximately 1 mile west-southwest of the site, between Leadwood pile and the site.
- o Hi-vol 7 - Approximately 4 miles west of the site.

All Hi-vol locations are illustrated on Plates 1 and 3. The Hi-vol samplers were placed on stands, making them 6 feet above the ground surface in order to characterize the air quality in the breathing zone.

A Campbell Scientific Portable Meteorological Station was placed on site in the south section of the meander area (Plates 1 and 3). The station continuously collected wind speed, wind direction, temperature, relative humidity, and barometric pressure.

The Hi-vol samplers were operated for approximately 12 hours each day for six consecutive days. The samplers were run for the 12-hour period of noon to midnight to accommodate diurnal changes.

Forty-seven air samples, including a field blank for each day, were collected from six locations over a six-day sampling period (Table 6-5). Sampling began on July 23, 1990, and ended on July 28, 1990. A sample was not collected from Hi-vol 5 on July 23, 1990, because the Hi-vol was not functioning properly. Sample 406 was submitted for analysis; however, it cannot be used as comparable data because the sampler ran for 24 hours due to a timer malfunction. All air samples were submitted for total metals analyses.



Table 6-5  
Air Sample Summary  
Big River Mine Tailings  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample #	Location	Date Collected	Property Owner
400	Hi-vol #1	7-23-90	Wood
402	Hi-vol #2	7-23-90	Wood
403	Hi-vol #3	7-23-90	County
404	Hi-vol #4	7-23-90	County
*405	Hi-vol #5 (not submitted)	7-23-90	-----
*406	Hi-vol #6	7-23-90	Pratte
407	Hi-vol #7	7-23-90	Glore
408	Field Blank	7-23-90	-----
409	Hi-vol #1	7-24-90	Wood
410	Hi-vol #2	7-24-90	Wood
411	Hi-vol #3	7-24-90	County
412	Hi-vol #4	7-24-90	County
413	Hi-vol #5	7-24-90	Callahan
414	Hi-vol #6	7-24-90	Pratte
415	Hi-vol #7	7-24-90	Glore
416	Field Blank	7-24-90	-----
417	Hi-vol #1	7-25-90	Wood
418	Hi-vol #2	7-25-90	Wood
419	Hi-vol #3	7-25-90	County
420	Hi-vol #4	7-25-90	County
421	Hi-vol #5	7-25-90	Callahan
422	Hi-vol #6	7-25-90	Pratte
423	Hi-vol #7	7-25-90	Glore
424	Field Blank	7-25-90	-----
425	Hi-vol #1	7-26-90	Wood
426	Hi-vol #2	7-26-90	Wood
427	Hi-vol #3	7-26-90	County
428	Hi-vol #4	7-26-90	County
429	Hi-vol #5	7-26-90	Callahan
430	Hi-vol #6	7-26-90	Pratte
431	Hi-vol #7	7-26-90	Glore
432	Field Blank	7-26-90	-----
433	Hi-vol #1	7-27-90	Wood
434	Hi-vol #2	7-27-90	Wood
435	Hi-vol #3	7-27-90	County
436	Hi-vol #4	7-27-90	County
437	Hi-vol #5	7-27-90	Callahan
438	Hi-vol #6	7-27-90	Pratte
439	Hi-vol #7	7-27-90	Glore
440	Field Blank	7-27-90	-----
441	Hi-vol #1	7-28-90	Wood
442	Hi-vol #2	7-28-90	Wood
443	Hi-vol #3	7-28-90	County
444	Hi-vol #4	7-28-90	County
445	Hi-vol #5	7-28-90	Callahan
446	Hi-vol #6	7-28-90	Pratte
448	Hi-vol #7	7-28-90	Glore
449	Field Blank	7-28-90	-----

\* Because of Hi-vol malfunctions, these samples will not be used.

Note: All samples were requested to be analyzed for total metals. The high volume samplers were run for a 12-hour sample period from 1200 hours to 2400 hours for each sample. Sample numbers 401 and 447 were not used. See Plates 1 and 3 for sample locations.

## SECTION 7: ANALYTICAL RESULTS

In general, the analytical data results from the Big River Mine Tailings site were acceptable. However, some data were coded.

### Data Qualification Code

- U = The material was analyzed for but was less than the measurement detection limit. The associated number is the detection limit.
- J = The data are reported but are not valid by approved QC procedures. The numerical value is an estimated quantity.
- I = The sample data are invalid. No value is reported.

The complete explanation for coded data is included in Appendix D with the data transmittal.

#### 7.1 SOIL AND TAILINGS

The metals of primary concern in the soil and tailing samples are arsenic, cadmium, cobalt, lead, nickel, and zinc. The presence and concentrations of these metals will be discussed in this section; the analytical results are summarized in Table 7-1. The complete data transmittal is included in Appendixes D and E.

Because the site is located in the Old Lead Belt, it is difficult to establish background concentrations for natural soils. It is known that in this area, tailings have been used for agricultural lime on fields, mixed in asphalt for paving roads, spread on gravel roads, and used for fill material. These practices all are mechanisms for the dispersal of contaminants. Aeolian influences also spread contamination as metals-laden dust and tailings are deposited on downgradient soils via wind erosion. Howard Wood, property owner of the farm adjacent to the east side of the site, stated during the LSI that he has never had to lime his fields because of the tailings material that has been deposited on his property via wind erosion. Another reason that background concentrations may be difficult to establish is that the Bonneterre Formation underlying the site contains heavy metal

Table 7-1  
Selected Metals in Soil and Tailings Samples  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample (mg/kg)	Arsenic	Cadmium	Cobalt	Lead	Nickel	Zinc
*001	6.3	1.2U	14	130 J	9.4U	65
*002	14	21	13	1000 J	18 J	950
*003	7.7	14	11	1100 J	15 J	570
*004	8.1	20	11U	1400 J	8.5 U	840
*005	8.6	8.4	14	930 J	15 J	370
*006	9.6	19	27	1500 J	20 J	870
*007	9.4	28	15	1700 J	12 J	1200
*008	2.1U	30	13	1600 J	14 J	1300
*009	9.7	13	12	1300 J	16 J	610
*010	14	79	42	13000 J	37 J	4300
*011	6.5	24	10 U	970 J	9.0 J	1200
b-012	9.3	1.3 U	16	65 J	10 U	35
*013	6.9	1.2 U	15	450 J	9.6 U	42
*014	6.2	1.3 U	16	85 J	17 J	57
*015	8.2	3.2	16	370 J	11 J	180
*016	13	6.0	13 U	940 J	10 U	490
b-017	9.5	1.2 U	14	64 J	9.5 U	66
b-018	7.2	4.8	16	1500 J	12 J	370
b-019	6.8	5.3	18	1600 J	12 J	390
*b-020	6.2	1.2 U	12 U	76 J	9.4 U	67
*021	2.3 U	16	19	1500	20	760 J
*022	2.2 U	270	16	650	8.8 U	13000 J
*023	2.1 U	2.1	12	190	15	140 J
*024	2.3 U	1.2 U	12 U	99	9.2 U	98 J
*025	3.1 U	1.6	18	130	12 U	53 J
*026	2.3 U	25	13	1300	9.6	1100 J
*027	2.4 U	11	38	2500	36	630 J
*028	2.1 U	10	10 U	1600	9.5	510 J
*029	7.0 J	11	11 U	910	9.1 U	510 J
*030	7.6 J	7.9	23	2200	21	430 J

b = Background Sample

\* = Tailings Sample

J = Data reported but not valid by approved QA/QC procedures

U = Less than measurement detection limit, the associated number is the detection limit.

Note: See Table 1 and Plates 1 and 3 for sample locations and the data transmittal in Appendix D for complete analytical results.

mineralization (lead ore) outcrops. Some surface soils in the area were formed from weathered Bonnetterre and may naturally contain elevated concentration of metals. These factors were all taken into account when off-site sampling was conducted. An attempt was made to sample only soil that visually appeared to be indigenous and not influenced by road construction, fill activities, or other artificial interferences.

Five background samples, including a duplicate, were collected from several miles west of the site in areas where influence from wind erosion and deposition from the site or the Leadwood tailings pile would be minimal. Three of these samples (012, 017, and 020) were collected from pastureland, and two samples (018 and 019), including the duplicate, were collected from a residence in the Terre Du Lac subdivision. The three samples collected from pastureland had mean concentrations of 8.3 mg/kg arsenic, 10 mg/kg cobalt, 68.3J mg/kg lead, and 56 mg/kg zinc. Nickel and cadmium were undetected. (Note: A J code will only be associated with the mean value if a significant amount {>25%} of the data used to calculate the mean are J-coded.) However, the samples collected at the Terre Du Lac residence (018 and 109) had elevated concentrations of most metals with means of 7.0 mg/kg arsenic, 5.05 mg/kg cadmium, 17 mg/kg cobalt, 1,550 J mg/kg lead, 12 J mg/kg nickel, and 380 mg/kg zinc. Because the location where samples 018 and 019 were collected is not undisturbed soil, they are not comparable to the pastureland samples; therefore, the samples will not be considered representative of background conditions.

Fourteen tailings samples, including a duplicate, were collected from ten locations on site to characterize the level of metals concentrations in the surface (0-6") of the pile. However, three subsurface tailings samples (027, 028, and 029) were collected at one location (surface sample 009 location) in order to characterize the subsurface. The ranges and mean concentrations of metals in the tailings samples on site are arsenic ranging from undetected to 14 mg/kg; 7.6 mg/kg mean; cadmium ranging 8.4 to 79 mg/kg, 21.7 mg/kg mean; cobalt ranging undetected to 42 mg/kg, 15.4 mg/kg mean; lead ranging 910 to 13,000 J mg/kg, 2,215 J mg/kg mean; nickel ranging undetected to 37 J mg/kg, 15.8 J mg/kg mean; zinc ranging 370 to 4,300 mg/kg, 1,044 J mg/kg mean. It should be noted that sample 010 collected from the east area

of the site, contained the highest concentrations of metals and significantly raised the mean concentrations. In a study performed by UMR, in which 74 surface tailings samples were collected over the entire tailings site, the mean lead concentration was 2,077 mg/kg, the mean cadmium concentration was 26 mg/kg, and the mean zinc concentration was 1,226 mg/kg (Wixon 1983). Therefore, the mean values established from the LSI sampling are similar to the UMR study. When comparing the background concentrations of cadmium, lead, nickel, and zinc in soil to the tailings, it is obvious that the tailings contain extremely elevated concentrations of these metals. The arsenic and cobalt concentrations do not appear to be significantly elevated in the tailings when compared to background concentrations. Arsenic and cobalt concentrations are discussed herein because ground water samples collected on site exhibited elevated levels of these metals.

The four subsurface tailings samples (009, 027, 028 and 029) were collected at 0 to 6 inches, 5 to 6 feet, 10 to 11 feet, and 15 to 16 feet, respectively. Concentrations of cobalt, lead, and nickel increased significantly from the 0 to 6 inches to the 5- to 6-foot interval. The following concentrations were reported:

Sample #	Depth (feet)	Cobalt (mg/kg)	Lead (mg/kg)	Nickel (mg/kg)
009	0-.5	12	1,300 J	16 J
027	5-6	38	2,500	36
028	10-11	10 U	1,600	9.5
029	15-16	11 U	910	9 U

At the 10- to 11- and 15- to 16-foot intervals, metal concentrations appear to return to values similar to or less than the concentrations reported in surface sample depths. This could indicate that these metals have migrated down from the upper five feet, resulting in even higher concentrations at this depth. However, much more sampling and characterization of the subsurface is needed to draw any definitive conclusions. Arsenic and zinc concentrations did not vary significantly with depth.

Soil or tailings samples were collected at each Hi-vol air sampler location in order to establish metals concentrations at those locations and to verify a zone of influence in which the deposition of tailings

via wind erosion occurs. Additional samples were also collected from each direction surrounding the site to aid in the determination of this zone of influence.

Hi-vol sampler location 3 (sample 006) and Hi-vol sampler 4 (sample 011), both located on the tailings have been considered in the tailings results discussion. Also, Hi-vol sampler location 7 (sample 012) has been discussed as a background.

Based on the limited sampling conducted, the most significant area of influence from the site appears to be toward the east and southeast. The nearest resident is approximately 100 feet south of the site on the southwest edge where sample 022 was collected. Results from sample 022 indicated 270 mg/kg cadmium, 16 mg/kg cobalt, 650 mg/kg lead, and 13,000 J mg/kg zinc. These are the highest cadmium and zinc concentrations of any soil or tailings sample collected. Arsenic and nickel were reported as undetected. Results from a sample (026) collected from a day care center playground located approximately 1,500 feet south of the site detected cadmium at 25 mg/kg, cobalt at 13 mg/kg, lead at 1,300 mg/kg, nickel at 9.6 mg/kg, and zinc at 1,100J mg/kg. Arsenic was undetected. Sample 030 was collected approximately 1,000 feet south of the site at a private residence and results indicate 7.6 J mg/kg arsenic, 7.9 mg/kg cadmium, 23 mg/kg cobalt, 2,200 mg/kg lead, 21 mg/kg nickel, and 430 J mg/kg zinc. The two residential samples and the day care center sample have very high concentrations of lead, cadmium, and zinc that are comparable to concentrations found in tailings samples. Therefore, it can be concluded that this area south of the site has been and is currently being influenced by the site.

Sample 015 was collected approximately 1,500 feet east of the site at the co-located Hi-vol sampler locations 1 and 2. Results from sample 015 found arsenic at 8.2 mg/kg, cadmium at 3.2 mg/kg, cobalt at 16 mg/kg, lead at 370 J mg/kg, nickel at 11 J mg/kg, and zinc at 180 mg/kg. The elevated levels of lead, cadmium, and zinc at this location also indicate that this area east of the site is being influenced by the site. Sample 014 was collected at Hi-vol sampler location 5, approximately 1.25 miles east of the site, and sample 023 was collected approximately two miles east of the site to determine if the soils in these areas have been influenced by the site. Lead concentrations in

samples 014 and 023 were 85 J mg/kg and 190 mg/kg, respectively. These lead concentrations are relatively low in comparison to the tailings samples. Other metals of concern were also found at relatively low concentrations. Results of samples 014 and 023 indicate that the soils are not significantly influenced at these locations.

Soil samples 001, 025, and 024 were collected approximately 750 feet southwest of the site, approximately 2,000 feet west of the site and approximately 0.75 miles north of the site, respectively. The concentrations of metals of concern in these three samples are not significantly above background. Therefore, it appears that the soils on the west and north sides have not been influenced at the sampling locations. Perhaps if more soil sampling was performed within a few hundred feet of the site, an area of influence could be established; however, much more sampling would be required to accurately define the entire zone of influence.

Two samples (016 and 013) were collected at locations between the Leadwood tailings pile and the site. These samples were reported to contain lead at 450 J mg/kg in 013, and at 940 J mg/kg in 016. Other metals of concern were also significantly elevated. This could be the result of natural conditions or tailings deposition via wind erosion from the Leadwood pile. However, it is most likely attributable to transport of tailings to that location for fill or construction purposes. Sample 016 was collected at a cemetery where tailings may have been used for fill. Sample 013 was taken in a pasture adjacent to a newly constructed residence where tailings were used as base for part of the drive.

A total of 30 soil or tailing samples were collected to establish background concentrations, determine concentrations present in the on-site tailings, and characterize an area or zone of influence where tailings have migrated off site via wind erosion and elevated the concentrations of metals in the soils. Establishing natural background concentrations in this area of regional mining activity and widespread varied usage of tailings is difficult. However, three samples from apparently undisturbed soil in pastures west of the mining area contained consistently low levels of lead and other heavy metals. The 14 tailing samples collected on site confirmed the presence of elevated

levels of lead (up to 13,000 J mg/kg). Samples of soil collected from around the site indicate that the soils to the south and east at distances of at least 1,500 feet from the site are being influenced most significantly. Off-site areas exhibiting elevated levels of metals include lawns of private residences and a playground of a day care center.

## 7.2 SEDIMENT AND SURFACE WATER

It should be emphasized that the heavy metals contamination associated with the area near the site is a regional problem. Consequently, a limited regional sampling plan of surface water and sediment was implemented in order to assess the relative impact of the Big River Mine Tailings site on the Big River. The sampling plan was designed to establish attribution of heavy metals contamination from the major tributaries that drain tailing-contaminated basins into Big River. To achieve this objective, background sampling began approximately 16.5 miles upstream of the site location and continued to approximately 15 miles downstream of the site. The discussion of the sample results will begin at the furthest upstream location and consider the impact of the regional mining wastes as the Big River progresses downstream.

Sediment and surface water samples were collected concurrently at the same location; therefore, data results of both media will be discussed together. Metals of concern in the sediment include arsenic, cadmium, cobalt, lead, nickel, and zinc. Cadmium, lead, and zinc are the primary and most widespread contaminants in the sediment while arsenic, cobalt, and nickel were found generally at much lower concentrations but occur at elevated concentrations sporadically. These metals will only be discussed when elevated levels are found. Lead and zinc were the only metals of concern found at elevated levels in the surface water. Tables 7-2 and 7-3 list the selected heavy metal results found in the sediment and surface water, respectively. Sediment samples have 100-series numbers, and surface water samples are assigned the corresponding 200-series number. A total of 21 locations, including a duplicate, were sampled for sediment and surface water.

Two background sample locations (100, 200 and 101, 201) upgradient of any mining wastes were collected from Big River. Refer to Plates 2



Table 7-2  
Selected Metals in Sediment Samples  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample (mg/kg)	Arsenic	Cadmium	Cobalt	Lead	Nickel	Zinc
*100	4.4 J	1.1 U	11 U	1.1 U	9.0 U	21 J
*101	5.5 J	1.1 U	11 U	1.4	9.1 U	53 J
102	2.5 U	140	12 U	10,000	9.8 U	6,500 J
103	30 J	46	13 U	720	10 U	1,900 J
104	2.2 U	130	11 U	5,500	8.9 U	6,600 J
105	6.2 J	21	11 U	1,700	10	840 J
106	8.3 J	42	12 U	1,600	9.3 U	2,200 J
107	9.0 J	88	12 U	3,600	12	4,500 J
108	2.2 U	59	11 U	1,300	9.6	2,600 J
109	6.4 J	24	12 U	1,300	13	1,100 J
110	5.5	32	52	540	59	1,900
111	6.7	6.3	10 U	350	13	400
112	11	63	13 U	3,100	12	3,300
112D	6.4	120	12 U	3,400	9.8 U	6,700
113	18	16	12 U	2,500	12	810
114	7.9	28	12 U	3,800	11	1,800
115	21	18	16	3,500	18	970
116	7.1	14	12	1,200	13	1,000
117	11	37	44	8,700	58	1,500
*118	2.2 U	1.0 U	10 U	4.4	5.8	7.7U
119	5.5 J	6.1	11 U	610	13	370
120	4.5 U	3.7 U	1.1 U	680	8.6 U	290

\* Background Sample

J - Data reported but not valid by approved QC procedures

U - Less than measurement detection limit, the associated number is the detection limit.

Note: See Plates 2 and 3 for sample locations and the data transmittal in Appendix D for complete analytical results. A corresponding 200-series surface water sample was collected at every sediment location (Table 7-3).

Table 7-3  
Selected Metals in Surface Water Samples  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample (µg/l)	Lead		Zinc	
	Total	Dissolved	Total	Dissolved
* 200	3.0 U	3.0 U	20 U	20 U
* 201	3.0 U	3.0 U	74	20 U
202	61	23	1,300	1,200
203	15	3.0 U	44	20 U
204	37	3.3 U	81	44
205	29	3.0 U	74	41
206	32	3.0 U	84	56
207	34	3.9 U	100	68
208	33	4.0	98	68
209	31	4.5	98	86
210	6.0	3.0 U	42	20 U
211	26	3.0 U	62	34 U
212	29	4.4	120	100
212 D	28	4.8	130 U	99
213	30	5.4	130	110
214	27	5.7	150	130
215	32	16	120	130
216	49	9.5	130	100
217	22	11	34 U	31 U
* 218	3.0 U	3.0 U	20 U	20 U
219	26 J	8.2 J	91	62
220	49 J	11 J	70	39

\* Background Samples  
J - Data reported but not valid by approved QA/QC procedures  
U - Less than measurement detection limit, the associated number is the detection limit.

NOTE: See Plates 2 and 3 for sample locations and the data transmittal in Appendix D for complete analytical results. A corresponding 100-series sediment sample was collected at every surface water sample location (Table 7-2).

and 3 for sample locations. Samples 100 and 200 were collected approximately 16.5 miles upstream of the site near Irondale, Missouri. Sediment sample 100 contained arsenic at 4.4 J mg/kg and zinc at 21 J mg/kg; cadmium, cobalt, lead, and nickel were undetected. No metals of concern were detected in surface water sample 200. Samples 101 and 201 were collected approximately 9.7 miles upstream of the site. Sample 101 contained arsenic at 5.5 J mg/kg, lead at 1.4 mg/kg and zinc at 53 J mg/kg with cadmium, cobalt, and nickel reported below detection limits. Only total zinc at 74  $\mu\text{g/l}$  was found in surface water sample 201. These samples indicate the very low metals concentrations found in the Big River upgradient of the mining district.

The tributary that drains the Leadwood Tailings pile to Big River is the farthest major tributary upstream that contributes a significant amount of metals contamination to Big River (Plate 2). Samples 102 and 202 were collected from this tributary approximately 800 feet upgradient of its Big River confluence. Sediment sample 102 contained high concentrations of cadmium at 140 mg/kg, lead at 10,000 mg/kg, and zinc at 6,500 J mg/kg. Surface water sample 202 contained 61  $\mu\text{g/l}$  total and 23  $\mu\text{g/l}$  dissolved lead, as well as 1,300  $\mu\text{g/l}$  total and 1,200  $\mu\text{g/l}$  dissolved zinc. The next downstream location sampled on Big River (103,203) was located approximately halfway between the Leadwood tributary confluence and the Owl Creek confluence with Big River. Sediment results of sample 103 detected 30 J mg/kg arsenic, 46 mg/kg cadmium, 720 mg/kg lead, and 1,900 J mg/kg zinc. Surface water sample 203 contained 15  $\mu\text{g/l}$  total lead and 44  $\mu\text{g/l}$  total zinc with no detects in the dissolved metals analysis. The elevated metals in the sediment and the elevated total lead in the surface water at this location on Big River is directly attributable to the Leadwood tributary.

Owl Creek is the next tributary along the river that contributes some heavy metal contamination. Its confluence with Big River is approximately 500 feet upgradient of the Big River tunnel discharge confluence (See Plate 3). Owl Creek does not directly drain a tailings pile; however, it does contain tailings in its sediment. The source of these tailings appears to be an abandoned railroad spur which crosses Owl Creek just southwest of the site (See Plate 3). The railroad bed is constructed primarily of tailings, some of which have apparently eroded

and entered Owl Creek. Two locations were sampled along Owl Creek. Samples 110 and 210 were collected just north (downgradient) of the abandoned railroad spur. Sediment sample 110 contained arsenic at 5.5 mg/kg, cadmium at 32 mg/kg, cobalt at 52 mg/kg, lead at 540 mg/kg, nickel at 59 mg/kg, and zinc at 1,900 mg/kg. Surface water sample 210 contained 6.0 µg/l total lead and 42 µg/l total zinc. Samples 111 and 211 were collected on Owl Creek approximately 30 feet upgradient of the Big River confluence. Concentrations of metals in sediment sample 111 were much less than sample 110 with arsenic at 6.7 mg/kg, cadmium at 6.3 mg/kg, cobalt undetected, lead at 350 mg/kg, nickel at 13 mg/kg, and zinc at 400 mg/kg. Surface water sample 211 detected total lead at 26 µg/l and total zinc at 62 µg/l. The metals concentrations in sediment sample 110 are probably higher because it was taken adjacent to the railroad spur where tailings directly enter Owl Creek. The metals concentrations in the Owl Creek water are probably higher near the confluence of Big River due to the significant amount of ground water entering Owl Creek directly from the numerous artesian wells along its east bank. Water from these wells contains elevated concentrations of metals. Results of the artesian well samples are discussed in Section 7.3 and are listed in Table 7-4. Although Owl Creek does contribute heavy metals to Big River, a comparison of its sediment and surface water metal content suggests it is only a minor contributor.

The previously discussed tunnel that runs under the site and discharges near the West Desloge River Access is the next contributor of tailings, surface water, ground water, and landfill leachate to the Big River. The water, leachate, and sediment (tailings) at the entrance and at the exit opening were sampled and found to contain elevated levels of metals. Sample 021 was collected from the entrance of the tunnel and is discussed in Section 6.1. No sediment was available at the tunnel exit; therefore, no sample was collected. Leachate samples 306 and 319 collected at the entrance and exit openings of the tunnel, respectively, are discussed in Section 7.3.

In an interview with landfill manager Bryant Aubuchon, the E & E/FIT learned that this tunnel transports a significant amount of tailing and surface water into Big River during major storm events. Also landfill leachate constantly flows into the tunnel. It is also

assumed that some ground water is discharged through the tunnel. A thorough reconnaissance of this tunnel is needed to determine if any other significant seeps are present or whether any other tunnels drain into it. This tunnel is potentially one of the major sources of contaminants entering the river.

Samples 104 and 204 were collected on Big River approximately 400 feet downstream of the tunnel discharge confluence. These samples were also collected upgradient of any areas around the site where tailings are directly in contact with the river or are entering it via water erosion. Results of sediment sample 104 detected a significant increase of metals with 130 mg/kg cadmium, 5,500 mg/kg lead, and 6,600 J mg/kg zinc. Surface water sample 204 contained 37 µg/l total lead, undetected dissolved lead, 81 µg/l total zinc, and 44 µg/l dissolved zinc. This significant increase in heavy metals in the Big River sediment and surface water directly downgradient of the tunnel discharge strongly suggests the tunnel as the source. Additionally, the extremely high concentrations of dissolved zinc found in the leachate seep at the tunnel entrance and in the water at the tunnel exit may be attributable to the first elevated dissolved zinc concentrations in Big River in sample 204.

A total of eight samples, including a duplicate, were sampled at seven locations on the river and around the tailings pile. It should be noted that during the sampling of the Big River numerous areas where tailings are in contact with the river and are easily transported into the river via water erosion were observed. The major areas that were observed are illustrated on Plate 3. Also, numerous ground water seeps or springs originating from the tailings were observed draining directly into Big River. Four of these seeps were sampled and found to contain elevated metals. The seep sample results are discussed in Section 7.3. The range and mean values of the metals of concern in the eight sediment samples (104, 105, 106, 107, 108, 109, 112, and 112D) collected on the Big River adjacent to the site are: arsenic, undetected to 11 mg/kg, 5.9 J mg/kg mean; cadmium, 21 mg/kg to 130 mg/kg, 68.4 mg/kg mean; lead, 1,300 mg/kg to 5,500 mg/kg, 2,687 mg/kg mean; nickel, undetected to 13 mg/kg, 7.1 mg/kg mean; zinc, 840 J mg/kg to 6,700 mg/kg, 3,480 J mg/kg mean. After comparing upstream sediment samples with the extremely

elevated concentrations in these samples, it is obvious that the Big River Mine Tailings site is affecting the benthic zone of the river by significantly increasing the heavy metals content and physically altering it with the introduction of thousands of cubic yards of tailings. Surface water samples at these seven locations were also elevated. The following is the range and mean for the eight surface water samples: total lead 28  $\mu\text{g/l}$  to 37  $\mu\text{g/l}$ , 31.6  $\mu\text{g/l}$  mean; total zinc 74  $\mu\text{g/l}$  to 120  $\mu\text{g/l}$ , 81.9  $\mu\text{g/l}$  mean; and dissolved zinc 41  $\mu\text{g/l}$  to 100  $\mu\text{g/l}$ , 70.2  $\mu\text{g/l}$  mean. Dissolved lead was undetected in these samples until sample 208. Samples 208, 209, 212, and 212D had dissolved lead ranging from 4.0 to 4.8  $\mu\text{g/l}$  and a mean concentration of 4.4.  $\mu\text{g/l}$ .

A clear pattern of increasing concentrations of lead and zinc in the surface water is evident at each of these locations in a downstream progression. The impact of the site on the surface water is particularly evident in the dissolved lead fraction, which increases from undetected to 4.8  $\mu\text{g/l}$  and in dissolved zinc which increases from 44  $\mu\text{g/l}$  to 100  $\mu\text{g/l}$  progressively downstream along the border of the site.

Samples were collected at approximately 0.75 miles (113, 213) and at approximately 1.5 miles (114, 214) downstream of the eastern edge of the site. The bottom of the river was observed to be lined with tailings along this section. Results of the metals in sediment samples 113 and 114 were very similar to the sediments around the site. Surface water samples 213 and 214 were found to contain increasing dissolved lead at 5.4  $\mu\text{g/l}$  and 5.7  $\mu\text{g/l}$ , respectively, as well as increases in dissolved zinc at 110  $\mu\text{g/l}$  in samples 213 and 130  $\mu\text{g/l}$  in sample 214.

The Flat River is the next major tributary downstream that drains tailings piles into Big River. The confluence of Flat River and Big River is approximately 2.75 miles downstream of the east edge of the site. Flat River drains the Federal tailings pile (the largest one in the Old Lead Belt) as well as the Elvins and National tailings piles (See Plate 2). Samples 115 and 215 were taken from Flat River approximately 300 feet upgradient of this confluence. Sediment sample 115 contained 21 mg/kg arsenic, 18 mg/kg cadmium, 16 mg/kg cobalt, 3,500 mg/kg lead, 18 mg/kg nickel, and 970 mg/kg zinc. Surface water sample 215 detected total lead at 32  $\mu\text{g/l}$ , dissolved lead at 16  $\mu\text{g/l}$ , total zinc at 120  $\mu\text{g/l}$ , and dissolved zinc at 130  $\mu\text{g/l}$ . These sample results

verify that Flat River is another major contributor of heavy metal contamination to Big River.

Samples 116 and 216 were collected on Big River approximately 5 miles downstream of the site and approximately 2.5 miles downstream of the Flat River confluence. Sediment sample 116 contained arsenic at 7.1 mg/kg, cadmium at 14 mg/kg, cobalt at 12 mg/kg, lead at 1,200 mg/kg, nickel at 13 mg/kg, and zinc at 1,000 mg/kg. Surface water sample 216 contained 49 µg/l total lead, 9.5 µg/l dissolved lead, 130 µg/l total zinc, and 100 µg/l dissolved zinc. It is evident that though the heavy metals in the sediment are still elevated at this location the concentrations have decreased substantially. This phenomenon is probably due to the river's ability to transport large quantity of tailings from the site. Most sediments are transported during high flow (high velocity) events. Therefore, as the flow and velocity decreases in the river, the majority of the sediments fall out of suspension and are deposited in the river bottom. Consequently, the highest concentrations of heavy metals (as well as the heaviest tailings deposition) are found within two to three miles downstream of the Big River Mine Tailings site. A statistical sampling is needed to verify this assumption. The surface water at the sample 216 location has apparently been elevated by the addition of the Flat River contaminants. Total lead increased from 27 µg/l in 214 to 49 µg/l in 216; dissolved lead increased from 5.7 µg/l in 214 to 9.5 µg/l in 216.

Samples 118 and 218 were collected from Terre Bleue Creek, approximately 750 feet upgradient of the Big River confluence. The confluence of Terre Bleue Creek and Big River is approximately 8.5 miles downstream of the site. A sample was collected at this location because Terre Blue is a major tributary to Big River, even though it has no tailings piles in its drainage basin. Therefore, it was considered a background location. Sediment sample 118 contained 4.4 mg/kg lead and 5.8 mg/kg nickel, while all other metals of concern were below detection limits. No metals of concern were detected in surface water sample 218. These results indicate that background conditions exist on Terre Bleue Creek.

Samples 119 and 219 were collected on Big River approximately 10 miles downstream of the site. Results of sediment sample 119 detected arsenic at 5.5 J mg/kg, cadmium at 6.1 mg/kg, lead at 610 mg/kg, nickel

at 13 mg/kg, and zinc at 370 mg/kg. Surface water sample 219 results indicated 26 J  $\mu\text{g/l}$  total lead, 8.2 J  $\mu\text{g/l}$  dissolved lead, 91  $\mu\text{g/l}$  total zinc, and 62  $\mu\text{g/l}$  dissolved zinc. These results indicate that heavy metal concentrations in sediment and surface water are decreasing downstream; however, they remain elevated.

Turkey Creek is the farthest downstream tributary to Big River that drains a tailings pile in the Old Lead Belt. It drains at least the west section of the Bonne Terre pile. An abandoned rail spur follows the creek north from the town of Bonne Terre. This spur is constructed of tailings that were observed to be in contact with Turkey Creek in several locations. It appears that tailings are easily eroded off of the spur and deposited into the creek. Samples 117 and 217 were collected from Turkey Creek approximately 1,500 upgradient of the Big River confluence. Sediment sample 117 contained 11 mg/kg arsenic, 37 mg/kg cadmium, 44 mg/kg cobalt, 8,700 mg/kg lead, 58 mg/kg nickel, and 1,500 mg/kg zinc. Surface water sample 217 detected total lead at 22  $\mu\text{g/l}$ , dissolved lead at 11  $\mu\text{g/l}$ , and zinc was undetected for total and dissolved; however, the detection limits are elevated to 34 U  $\mu\text{g/l}$  and 31 U  $\mu\text{g/l}$ , respectively. Therefore, it can be concluded Turkey Creek is also contributing significantly elevated sediment and surface water to Big River.

The farthest downstream samples (120 and 220) collected on Big River were taken approximately 15 miles downstream of the site and approximately 1.25 miles downstream of the Turkey Creek confluence. Results of sediment sample 120 indicate lead at 680 mg/kg and zinc at 290 mg/kg. All other metals of concern were undetected. Surface water sample 220 detected total lead at 49 J  $\mu\text{g/l}$ , dissolved lead at 11 J  $\mu\text{g/l}$ , total zinc at 70  $\mu\text{g/l}$ , and dissolved zinc at 39  $\mu\text{g/l}$ . It appears that the Big River sediment and surface water are influenced by Turkey Creek when a comparison is made of the data upgradient (119, 219) and downgradient (120, 220) of the Turkey Creek confluence.

An evaluation of the data collected along more than 30 miles of the Big River and its tributaries confirms the assumption that the heavy metal contamination is a regional problem. The data indicate that the major sources contributing to the contamination other than the site include the Leadwood pile tributary, Owl Creek, Flat River, and Turkey



Creek. However, the data also indicate that the Big River site is the major source of tailings that physically enter the river. This is substantiated by the extremely elevated levels of heavy metals found in the river sediments at the site and directly downstream. Other sources contribute heavy metal-laden tailings, but the data suggests that they do not contribute to nearly the same extent as the Big River Mine Tailings site.

The data also indicated that the tributaries draining other mining waste areas contain substantial amounts of lead and zinc in their surface water. Without an analysis of average annual streams flow for each tributary compared to Big River as well as a comparison of average contaminant levels in these tributaries and Big River, it is difficult to assess exactly what percentages each source releases to Big River. Although, for site assessment purposes, the data do establish relative elevated levels of heavy metals along Big River. Therefore, it is obvious that the Leadwood tributary, upgradient of the site, elevates the heavy metal content of the river water above background, but it is also apparent that the Big River Mine Tailings site elevates the heavy metal content in the river water even higher than the Leadwood tributary. For example, dissolved lead increases from undetected in sample 203, downstream of the Leadwood tributary and upstream of the site on Big River, to 4.8  $\mu\text{g/l}$  in sample 212D on the east side of the site. Dissolved zinc similarly increases from undetected in sample 203 to 99  $\mu\text{g/l}$  in sample 212D. Similar increases of contaminants occur downstream of the Flat River and Turkey Creek confluences.

The LSI has successfully determined the major sources of contamination entering Big River throughout the site area. Although a much more extensive study of the impact of the entire Old Lead Belt on the Big River drainage basin may be necessary to fully characterize the severity and extent of the regional contamination.

### 7.3 GROUND WATER

The objectives of the ground water sampling were to characterize the shallow ground water in the tailings on site, as well as the drinking water well at the on-site landfill office and at a nearby residence. Characterization of the regional ground water would require

the consideration of each mining waste source. The many miles of open mine shafts created during the mining activities are now filled with ground water. These conditions have certainly altered the natural movement and chemical characteristics of the region's ground water. The U.S. Geological Survey office in Rolla, Missouri is currently conducting a ground water study focusing on the site and regional conditions. Therefore, the focus of the E & E/FIT LSI was limited to the characterization of site-specific ground water conditions.

Because the tailings are a product of mainly carbonate rock and because the underlying Bonneterre Formation is dolomite, the pH of the local ground water is normally slightly alkaline. This condition generally restricts the mobility of metals. Theoretically, significant migration of metals in the ground water should be minimal. However, because landfill leachate characteristically produces organic chelating agents that can solubilize metals, the possibility of the on-site landfill producing leachate and mobilizing the metals in the tailings is a major concern (Novak and Hasselwander 1980). Consequently, sampling was conducted in an attempt to consider the influence of the landfill as well as the tailings to the on-site ground water.

Metals of concern detected in the ground water samples include arsenic, cadmium, cobalt, lead, nickel, and zinc. Concentrations of arsenic, cobalt, and nickel in the soil, tailings, and sediment samples have mainly been considered for comparison due to their elevated presence in some of the on-site ground water samples. Ground water sampling included five springs, four Geoprobe temporary wells, two artesian wells, two private drinking water wells, four monitoring wells, a tunnel, and a leachate seep. See Plates 2 and 3 and Table 6-4 for sample locations and Table 7-4 for sample results.

Four of the spring samples were collected from locations along the perimeter of the site bordering Big River. One background spring was sampled across Big River opposite the site. Shallow ground water is present in the large mound of tailings that lie directly on top of the Bonneterre Formation. Because the tailings are very porous and highly permeable, numerous springs or seeps are present along the edges of tailings bordering Big River. These springs drain directly into the river. The springs that were sampled were located and sampled during a

Table 7-4  
Selected Metals in Ground Water Samples  
Big River Mine Tailings Site  
Desloge, Missouri  
E & E/FIT; July 1990  
Sample Series CSXCR

Sample (µg/l)	Arsenic		Cadmium		Cobalt		Lead		Nickel		Zinc	
	Tot.	Diss.	Tot.	Diss.	Tot.	Diss.	Tot.	Diss.	Tot.	Diss.	Tot.	Diss.
300	10U	10U	5.5	5.0U	50U	50U	250J	N/A I	40U	40U	3400	1900
301	10U	10U	5.0U	5.0U	50U	50U	36J	33 J	53	60	180	190
302	10U	10U	5.0U	5.0U	50U	50U	86J	N/A I	40U	40U	98	27
303	21	10U	190	5.0U	85	50U	14000J	N/A I	92	40U	9100	65
304	10U	10U	5.0U	5.0U	50U	50U	63J	20 J	40U	40U	200	160
305	10U	10U	5.0U	5.0U	50U	50U	5.1J	N/A I	40U	40U	20U	20U
306	10U	10U	5.0U	5.0U	400	400	330J	29 J	310	320	8900	6400
307	10U	10U	5.0U	5.0U	50U	50U	17J	14 J	40U	43	140	140
308	10U	10U	5.0U	5.0U	50U	50U	3.0U	N/A I	40U	40U	26	31
309	59	37	6.9	5.0U	50U	50U	680J	4.1U	61	40U	850	520
309D	59	37	8.0	5.0U	50U	50U	650J	3.3U	49	40U	830	550
310	25	17	5.0U	5.0U	50U	50U	23J	3.0U	40U	40U	94	290
311	64	34	11	5.0U	50U	50U	5000J	3.0U	64	40U	530	20U
312	110	10U	37	27	350	360	9300J	60	680	620	26	23000
314	14	10U	5.0U	5.0U	85	55	1700J	74	83	43	470	170
315	14	10U	8.6	5.0U	56	50U	3800J	9.3	70	40U	560	20U
316	46	10U	30	5.0U	170	50U	8200J	46	170	40U	2500	450
317	85	51	26	5.0U	53	50U	10000J	3.0U	60	40U	1400	20U
318	10U	10U	5.0U	5.0U	50U	50U	63J	28	52	86	180	160
319	10U	10U	5.0U	5.0U	50U	50U	43J	4.4U	40U	40U	170	450
320F	10U	---	5.0U	---	50U	---	N/A I	---	40U	---	20U	---
321F	10U	10U	5.0U	5.0U	50U	50U	N/A I	3.0U	40U	40U	20U	20U
322F	10U	10U	5.0U	5.0U	50U	50U	3.2J	3.0U	40U	40U	20U	20U
323F	10U	10U	5.0U	5.0U	50U	50U	N/A I	3.0U	40U	40U	20U	20U
324	10U	10U	5.0U	5.0U	50U	50U	37J	28	51	88	160	170
324F	10U	10U	5.0U	5.0U	50U	50U	N/A I	3.0U	40U	40U	27	20U
325F	10U	---	5.0U	---	50U	---	N/A I	---	40U	---	20U	---

Tot. = Total

Diss. = Dissolved

J - Data reported but not valid by approved QA procedures.

U - Less than measurement detection limit, the associated number is the detection limit.

I - Invalid sample data - value not reported/not available.

Note: See Plates 2 and 3 and Table 6-4 for sample locations and the data transmittal in Appendix D for complete analytical results. Samples 320F and 325F were submitted for total metals analyses only. Sample #313 was not used.

reconnaissance of the site perimeter conducted on the Big River in a johnboat. Samples 300, 302, 303, and 304 were collected from the on-site springs. Sample 300 was collected from a spring on the west side of the site near the landfill. Analyses of sample 300 found total lead at 250 J  $\mu\text{g/l}$ , dissolved lead was invalid (N/A I), total zinc at 3,400  $\mu\text{g/l}$ , and dissolved zinc at 1,900  $\mu\text{g/l}$ . Note that many of the ground water sample lead results have been invalidated due to the matrix spike recovery being out of control limits and that most other lead results are J coded due to the blank rule. The dissolved zinc concentration in sample 300 was 10 times greater than any of the other spring samples. All of the other springs were a significant distance from the landfill, which suggests that the landfill may be influencing the ground water at this location.

Sample 302, collected from a spring on the northeast edge of the site, contained 86 J  $\mu\text{g/l}$  total lead, invalid dissolved lead, 98  $\mu\text{g/l}$  total zinc, and 27  $\mu\text{g/l}$  dissolved zinc. Sample 303, taken near the major collapse area on the east side of the site, contained 21  $\mu\text{g/l}$  total arsenic, undetected dissolved arsenic, 190  $\mu\text{g/l}$  total cadmium, undetected dissolved cadmium, 85  $\mu\text{g/l}$  total cobalt, undetected dissolved cobalt, 14,000 J  $\mu\text{g/l}$  total lead, invalid dissolved lead, 92  $\mu\text{g/l}$  total nickel, undetected dissolved nickel, 9,100  $\mu\text{g/l}$  total zinc, and 65  $\mu\text{g/l}$  dissolved zinc. The presence of arsenic, cadmium, cobalt, and nickel only in the total analysis and not in the dissolved as well as the high total lead and zinc concentrations in sample 303 indicates this sample may have contained significant suspended sediment. Sample 304 was collected near the east edge of the site and contained 63  $\mu\text{g/l}$  total lead, 20 J  $\mu\text{g/l}$  dissolved lead, 200  $\mu\text{g/l}$  total zinc, and 160  $\mu\text{g/l}$  dissolved zinc. It can be concluded from these sample results that the numerous springs or seeps flowing from the site into Big River transport significant quantities of total and dissolved lead and zinc, further elevating metals levels in the Big River water.

Sample 318 was collected from a spring on Big River across from the west side of the site and was assumed to be a background location. However, analytical results reported total lead at 63 J  $\mu\text{g/l}$ , dissolved lead at 28  $\mu\text{g/l}$ , total nickel at 52  $\mu\text{g/l}$ , dissolved nickel at 86  $\mu\text{g/l}$ , total zinc at 180  $\mu\text{g/l}$ , and dissolved zinc at 160  $\mu\text{g/l}$ . These high

concentrations could represent natural ground water conditions or that the site or past mining activities, has influenced the shallow ground water across Big River. The constituents and concentrations in sample 318 are comparable to the results on ground water samples collected from the artesian wells (samples 301 and 324). Lead, nickel, and zinc were the only metals detected in these three samples, and the concentrations are similar. All three samples were also collected in the same general area. Therefore, it is possible that the source of the contamination at these three locations is the same.

The two artesian wells (samples 301 and 324) are approximately 1,000 feet west of the southwest edge of the site along the east bank of Owl Creek. As previously discussed, these wells are actually abandoned exploration borings that were drilled by the mining company in order to vertically characterize zones of mineralization in the Bonnetterre Formation. Therefore, it can be assumed that the borings extend into the Bonnetterre; however, total depths are unknown. Topographically, these wells are at least 60 feet below the southwest portion of the site (USGS 1982). Refer to the topographic map of site in Appendix H. Therefore, shallow ground water from the elevated tailings may be influencing this area as it migrates from the site. Sample 301 contained total lead at 36 J  $\mu\text{g/l}$ , dissolved lead at 33 J  $\mu\text{g/l}$ ; total nickel at 53  $\mu\text{g/l}$ , dissolved nickel at 60  $\mu\text{g/l}$ ; total zinc at 180  $\mu\text{g/l}$  and dissolved zinc at 190  $\mu\text{g/l}$ . Results from sample 324 were very similar with total lead at 37 J  $\mu\text{g/l}$ , dissolved lead at 28  $\mu\text{g/l}$ ; total nickel at 51  $\mu\text{g/l}$ , dissolved nickel at 88  $\mu\text{g/l}$ ; total zinc at 160  $\mu\text{g/l}$  and dissolved zinc at 170  $\mu\text{g/l}$ . Again, these concentrations are very similar to sample 318.

The four Geoprobe temporary wells (samples 314, 315, 316, and 317) were installed along the northwest, north, and northeast areas of the tailings. They were emplaced in the tailings in these areas in order to characterize the shallow ground water in an area that is probably not influenced by the landfill. The well locations are approximately 25 to 35 feet lower topographically than the thicker portions of the tailings pile immediately to the south. All of the metals of concern were detected in the total metals analysis; however, the results discussion will focus on the dissolved metals only. The concentrations of total metals

in the samples are extremely high and are more of a reflection of the inability of the Geoprobe well point (screen) to filter out a substantial amount of the suspended solids. Therefore, a significant amount of the finer grained tailings entered the screen and were collected in the total metals sample. Table 7-4 lists the total metals results: Dissolved metals detected in sample 314 include 55 µg/l cobalt, 74 µg/l lead, 43 µg/l nickel, and 170 µg/l zinc. Lead at 9.3 µg/l was the only dissolved metal detected in sample 315. Dissolved metals in sample 316 included 46 µg/l lead and 450 µg/l zinc. Arsenic at 51 µg/l was the only dissolved metal found in sample 317. The dissolved metals concentrations found in these samples, with the exception of the invalid dissolved lead samples, are similar to the concentrations found in the springs sampled (302, 303, and 304) on site, in areas not adjacent to the landfill.

A total of five samples, including a duplicate, were collected from four monitoring wells. There are six monitoring wells around the landfill; however, two were dry. The monitoring wells were installed in 1987, at MDNR request, in order to monitor the shallow ground water around the landfill. Samples 309, 309D, 310, 311, and 312 were sampled from monitoring wells on the north, east, and south edges of the landfill (See Plate 3). Total metals concentrations are extremely high and variable in the monitoring well samples, probably due to suspended solids, as with the Geoprobe temporary well samples. Therefore, only dissolved metals results will be discussed. Table 7-4 lists total metals results for comparison. Arsenic and zinc were the only dissolved metals detected in samples 309, 309D, 310, and 311. In these samples, dissolved arsenic ranged from 17 µg/l to 37 µg/l, with a mean of 31.2 µg/l, and dissolved zinc ranged from un-detected to 550 µg/l, with a mean of 340 µg/l. However, in sample 312, located on the east edge of the landfill, dissolved metals detected include 27 µg/l cadmium, 360 µg/l cobalt, 60 µg/l lead, 620 µg/l nickel, and 23,000 µg/l zinc. These extremely elevated dissolved metals concentrations are very similar to the concentrations found in the landfill leachate seep (sample 306). Consequently, it appears that the landfill is influencing the ground water at sample 312 (well DG-2). Because sample 311 (well DG-3) is within 100 feet of the landfill leachate seep sample 306, it would be

anticipated that the ground water in DG-3 would be similar to the leachate seep; however, results do not indicate this. This may be due to the fact that DG-3 was nearly dry, with only a 1.25 foot water column. Also, recharge to the well was very slow and did not exceed the 1.25 foot column. Hence, the water in DG-3 may not be representative of the ground water at that location.

The leachate seep sample 306 was collected at the entrance to the drainage tunnel into which it drains. The tunnel trends southwest/northeast, is approximately 1,500 feet in length, and drains water from the south entrance to the north exit. Sample 319 was collected at the exit location. Water flow through the tunnel at the time of sampling was very slow but continuous. The leachate seep sample 306 contained 400 µg/l total cobalt, 400 µg/l dissolved cobalt, 330 J µg/l total lead, 29 J µg/l dissolved lead, 310 µg/l total nickel, 320 µg/l dissolved nickel, 8900 µg/l total zinc, and 6400 µg/l dissolved zinc. Cadmium was the only metal of concern that was not found at extremely elevated concentrations in sample 306, that was also found in sample 312 from monitoring well DG-2. The extremely high levels of dissolved cobalt, nickel, and zinc in samples 306 and 312 are indicative of landfill leachate mobilizing metals. Lead is also elevated in these samples, however, not as extremely. Results of sample 319, collected at the tunnel exit, indicate total lead at 43 J µg/l, undetected dissolved lead, total zinc at 170 µg/l, and dissolved zinc at 450 µg/l. Concentrations are much lower in sample 319, collected at the tunnel exit, probably due to dilution of the water as it is transported through the tunnel. Additional sampling of the leachate and the tunnel water is needed to fully characterize the tunnel water and determine the exact path of the leachate flow.

Two private drinking water wells were also sampled. Sample 307 was collected from the on-site landfill office well, and sample 308 was collected from the Kennedy residence, located approximately 750 feet south of the landfill office off site. Sample 307 contained 17 J µg/l total lead, 14 J µg/l dissolved lead, 43 µg/l dissolved nickel, 140 µg/l total zinc, and 140 µg/l dissolved zinc. Sample 308 is considered background and contained only 26 µg/l total zinc and 31 µg/l dissolved zinc. No total lead was detected in 308 and dissolved lead was

invalidated. The landfill well is 216 feet deep, and the Kennedy well is between 200 and 300 feet deep; therefore, they are drawing from similar levels in the Bonneterre aquifer. The dissolved lead, nickel, and zinc found at elevated levels in the landfill well, but not in the Kennedy well, suggests that the site is influencing the deeper ground water on site. The proposed MCL for lead in drinking water is 5  $\mu\text{g}/\text{l}$ ; samples collected from the landfill well contained lead concentrations significantly above this level.

Sample 305 was taken from what was originally thought to be a spring but was later determined to be a tributary carrying effluent from RESCO Products into Big River. RESCO operates a quarry at their facility. The only contaminant found in sample 305 was total lead at 5.1  $\mu\text{g}/\text{l}$ . However, the pH of the sample was 10.62. Further inquiry into RESCO operations is warranted. This sample was taken approximately 500 feet downstream of the North Desloge river access (Plate 3) and several miles downstream of the site. It was intended as a background location and, therefore, does not have any impact on the site study.

Six QA/QC samples were submitted. These included: two field blanks, a trip blank, an acid blank, a rinsate sample of a bailer, and a rinsate sample of Geoprobe pipe. All metals of concern were non-detected in these samples except for 3.2  $\mu\text{g}/\text{l}$  total lead in field blank sample 322F and 27  $\mu\text{g}/\text{l}$  total zinc in sample 324F from the rinsate of the Geoprobe pipe.

It is evident from the data results that the shallow ground water over the majority of the site contains elevated levels of dissolved lead and zinc. A significant amount of the shallow ground water flows out of springs or seeps along the perimeter of the site. Most of these springs transport the contaminated water directly into Big River. It is also apparent from the data that the landfill leachate is mobilizing metals of concern. This is particularly conclusive in leachate sample 306 taken on the south edge of the landfill and monitoring well sample 312 from the east edge of the landfill area. Both of these samples contained extremely high concentrations of cobalt, lead, nickel, and zinc. Sample 312 also contained elevated cadmium. None of the other ground water samples collected on site contained comparable dissolved metal concentrations. Although spring sample 300, collected on the west edge



of the landfill area, contained dissolved zinc at 1,900 µg/l; dissolved lead was invalidated for the sample. This indicates that the landfill may also be influencing the shallow ground water on the southwest edge of the site.

Three ground water samples (301, 324, and 318) were collected from two artesian wells and a spring that are all located to the west of the landfill area just off site. All of these samples contained significant amounts of total and dissolved lead, nickel, and zinc. The proposed MCL of 5 µg/l for lead is exceeded in all of these samples. The MCL for nickel is 100 µg/l. Dissolved nickel was found at 60 µg/l in 301, 86 µg/l in 318, and 88 µg/l in 324. Therefore, concentrations of nickel are very close to the MCL in samples 318 and 324. The landfill drinking water well (sample 307) contained dissolved lead at 14 µg/l, dissolved nickel at 43 µg/l, and dissolved zinc at 140 µg/l. The proposed MCL for lead is exceeded in this well. It should be noted that the landfill well is located in the same general area, near the landfill, as the artesian wells and spring sample 318, and it contains the same contaminants as these samples.

#### 7.4 AIR

The objectives of the air sampling effort were to determine if tailings are released to the ambient air on site and if they are migrating off site. On-site air quality is a concern as there are seven on-site workers (four landfill workers and three full-time workers at the Morgan and White facility). Additionally, many people use the site for all terrain vehicle recreation. The town of Desloge is adjacent to the site on the southeast side and many people reside to the south and east of the site. During a January 1988 site reconnaissance, the E & E/FIT observed a tailings plume migrating from the site to the east. Because the tailings consist of dust, silt, and sand-sized particles and no vegetation is present on a majority of the site, the tailings migrate readily via wind erosion in the same manner as sand dunes. There is an obvious west to east migration of the tailings due to wind erosion. The people potentially affected, the predominant wind direction, and the location of other tailings piles were the main factors considered in the placement of the Hi-vol samplers (Table 6-5).

Hi-vol samplers 1 and 2 were the co-located samplers and were set up approximately 800 feet east of the site. Refer to Plates 1 and 3 and Table 6-5 for Hi-vol locations. These samplers were set up directly downgradient of the major west to east movement of the tailings. Hi-vol 3 was set up on site in the northeast section. This sampler was set at this location to determine ambient air conditions on site and away from the heavy vehicle traffic area near the landfill. Hi-vol 4 was placed on site approximately 150 feet north of the landfill office. This location was chosen to determine on-site ambient air conditions in the vicinity of the landfill operations. Hi-vol 5 was located approximately 1.25 miles east of the site. This location was selected in order to monitor the ambient air in a downgradient direction at least one mile from the site. Hi-vol 6 was set up approximately one mile west-southwest of the site. This location was chosen to sample the ambient air between the Leadwood tailings pile and the site. Hi-vol 7 was placed approximately four miles west of the site. This location was chosen as a remote background location. All of the off-site Hi-vols were placed in relatively remote locations in pastures or grass-covered meadows in order to minimize the possibility of interference from adjacent areas.

A meteorological station was set up in an open area approximately in the middle of the site. Every 15 minutes, it recorded the wind direction, wind speed, temperature, barometric pressure, and relative humidity. The meteorological station collected data continuously from the start to the finish of the project.

The Hi-vol samplers were run from 1200 to 2400 hours each day for six consecutive days. It should be noted that wind speeds were very low for the majority of the sampling. Results would vary considerably in higher wind speed conditions.

The primary metals of concern detected were arsenic, cadmium, lead, and zinc. Table 7-5 summarizes the analytical results for the selected metals of concern. A complete list of metals detected is available in the data transmittal included as Appendix D. The analytical data results were reported in total micrograms ( $\mu\text{g}$ ) per filter. Therefore, these values have been converted to micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ) by division with the sample volume collected and were also adjusted to

Table 7-5  
Selected Metals in Air Samples ( $\mu\text{g}/\text{m}^3$ )  
Big River Mine Tailings Site  
E & E/FIT; July 1990  
Sample Series CSXCR

Date and Sample #	Hi-Vol Sampler	Arsenic	Cadmium	Lead	Zinc
<u>7/23/90</u>					
400	#1	0.001U	0.001U	0.008	0.014
402	#2	0.001U	0.001U	0.020	0.019
403	#3	0.001U	0.001U	0.015	0.011
404	#4	0.003	0.006	0.569	0.261
405	#5	NA	NA	NA	NA
406	#6	NA	NA	NA	NA
*407	#7	0.001U	0.001U	0.008	0.015
408	Field Blank	-----	-----	-----	-----
<u>7/24/90</u>					
409	#1	0.001U	0.001	0.030	0.024
410	#2	0.001U	0.000U	0.046	0.028
411	#3	0.001U	0.001	0.057	0.035
412	#4	0.001U	0.008	0.802	0.380
413	#5	0.001U	0.001	0.054	0.058
414	#6	0.001U	0.001	0.027	0.020
*415	#7	0.001U	0.000U	0.020	0.022
416	Field Blank	-----	-----	-----	-----
<u>7/25/90</u>					
417	#1	0.001U	0.001	0.011	0.026
418	#2	0.001U	0.001	0.023	0.025
419	#3	0.001U	0.003	0.044	0.036
420	#4	NA	NA	NA	NA
421	#5	0.001U	0.000U	0.127	0.031
422	#6	0.001U	0.000U	0.020	0.020
*423	#7	0.001U	0.000U	0.006	0.033
424	Field Blank	-----	-----	-----	-----
<u>7/26/90</u>					
425	#1	0.001U	0.001	0.053	0.050
426	#2	0.001U	0.001	0.068	0.047
427	#3	0.001U	0.001	0.082	0.053
428	#4	0.001U	0.009	1.088	0.473
429	#5	0.001U	0.000U	0.100	0.043
430	#6	0.001U	0.001	0.036	0.024
*431	#7	0.001U	0.000U	0.013	0.027
432	Field Blank	-----	-----	-----	-----

Table 7-5 (Continued)  
 Selected Metals in Air Samples ( $\mu\text{g}/\text{m}^3$ )  
 Big River Mine Tailings Site  
 E & E/FIT; July 1990  
 Sample Series CSXCR

Date and Sample #	Hi-Vol Sampler	Arsenic	Cadmium	Lead	Zinc
7/27/90					
433	#1	0.001U	0.001	0.027	0.040
434	#2	0.001U	0.001U	0.024	0.037
435	#3	0.002	0.004	0.294	0.171
436	#4	0.001U	0.004	0.429	0.232
437	#5	0.001U	0.000	0.050	0.482
438	#6	0.001U	0.000U	0.022	0.024
*439	#7	0.001U	0.000U	0.016	0.028
440	Field Blank	-----	-----	-----	-----
7/28/90					
441	#1	0.001U	0.001U	0.031	0.031
442	#2	0.001U	0.001U	0.016	0.024
443	#3	0.001U	0.001U	0.023	0.026
444	#4	0.001	0.001U	0.190	0.054
445	#5	0.001U	0.001	0.059	0.064
*446	#6	0.001U	0.001U	0.035	0.025
448	#7	0.002	0.008	0.066	0.069
449	Field Blank	-----	-----	-----	-----

\* Background location for that day

N/A: No available data due to Hi-vol malfunction

Note: Locations 1 and 2 are duplicate samples. Concentrations of compounds detected in the field blanks were subtracted from the total sample weight prior to division of sample volume. Sample numbers 401 and 447 were not used. See Plates 1 and 3 and Table 6-5 for sample locations. See Appendix D for complete analytical results and Appendix J for calibration sheets, conversions of air data to  $\mu\text{g}/\text{m}^3$  and windroses for each day.

standard temperature and pressure. Appropriate Hi-vol calibration sheets, calculations of standard volumes of ambient air for each Hi-vol sample, original data ( $\mu\text{g}/\text{filter}$ ) for all metals, and concentrations in air  $\mu\text{g}/\text{m}^3$  for all metals is available in Appendix J. A blank sample was also prepared each sampling period. If a metal was found above detection limits in the blank, then that amount was subtracted from the sample. If the metal was not detected in the sample blank, then one-half of the detection limit for that metal was subtracted from the sample.

The predominant wind for each sampling period was determined using the wind speed and wind direction data collected by the meteorological station. WROSE software by Bowman Environmental Engineering was used to construct a windrose which illustrates wind direction and wind speed for each day. Therefore, a background and a downwind direction can be determined for each day. A windrose for each day is included in Appendix J. Table 7-5 specifies a background Hi-vol location based on this data for each day.

It should be noted that after the Hi-vol samplers were set up and sampling had commenced, construction work using heavy equipment began approximately 500 to 750 feet south of Hi-vol 5, located approximately 1.25 miles east of the site. Several inconsistent results in samples from Hi-vol 5 are apparent in the data. Due to the noted interference from the construction work and the data results, sample results from Hi-vol 5 will be listed in Table 7-5, but will not be considered attributable to the site.

On July 23, 1990, the predominant wind direction was from southwest to northeast. Wind speed was between 3.3 to 5.4 meters per second (m/s) from this direction. Sample 407, collected at Hi-vol location 7 was chosen as the background sample. Sample 407 contained undetected arsenic and cadmium,  $0.008 \mu\text{g}/\text{m}^3$  lead, and  $0.015 \mu\text{g}/\text{m}^3$  zinc. Hi-vol 4 (sample 404) collected on site near the landfill office, was the only sample that contained metals at concentrations significantly over background. Sample 404 contained  $0.003 \mu\text{g}/\text{m}^3$  arsenic,  $0.006 \mu\text{g}/\text{m}^3$  cadmium,  $0.569 \mu\text{g}/\text{m}^3$  lead, and  $0.261 \mu\text{g}/\text{m}^3$  zinc. Samples from Hi-vol location 4 consistently had significant elevated metals results and in most cases were much higher than samples from Hi-vol 3, the other

on-site Hi-vol. This is due to the routine landfill traffic and heavy equipment operation in the vicinity of the landfill. Dust from the everyday operations at the landfill obviously increases the suspended tailings particulates on the landfill portion of the site. No results are available for samples 405 and 406 from the Hi-vols 5 and 6, respectively, due to Hi-vol malfunction during the sampling period.

The predominant wind direction on July 24, 1990, was determined to be south/southeast based on the windrose evaluation. The wind speed was between 1.8 to 3.3 m/s the majority of the time from the predominant direction. Sample 415 collected at Hi-vol location 7 was chosen as the background sample. Sample 415 results indicated undetected arsenic and cadmium, lead at  $0.020 \mu\text{g}/\text{m}^3$ , and zinc at  $0.022 \mu\text{g}/\text{m}^3$ . Again the highest concentrations found were in sample 412 from Hi-vol 4. Sample 412 results detected cadmium at  $0.008 \mu\text{g}/\text{m}^3$ , lead at  $0.802 \mu\text{g}/\text{m}^3$ , and zinc at  $0.380 \mu\text{g}/\text{m}^3$ . Concentrations of cadmium are also elevated to  $0.001 \mu\text{g}/\text{m}^3$  in Hi-vol 3 (sample 411) and Hi-vol 1 (sample 409). This data indicates that while wind speeds were relatively low, a sufficient amount of cadmium-laden particulates migrated off site and elevated sample 409 at Hi-vol location 1 which was approximately 800 feet east of the site.

The predominant wind direction on July 25, 1990, was from southeast to northwest. Predominant wind speeds were between 1.8 and 3.3 m/s about half of the sampling period and between 3.3 to 5.4 m/s the other half. Sample 423 collected at Hi-vol location 7 was chosen at background. Concentrations in sample 423 were undetected for arsenic and cadmium,  $0.006 \mu\text{g}/\text{m}^3$  lead, and  $0.033 \mu\text{g}/\text{m}^3$  zinc. Samples 417, 418, and 419 from Hi-vols 1, 2, and 3, respectively, had cadmium and lead concentrations elevated above background. Cadmium was found at  $0.001 \mu\text{g}/\text{m}^3$  in 417, at  $0.001 \mu\text{g}/\text{m}^3$  in 418, and at  $0.003 \mu\text{g}/\text{m}^3$  in 419. Lead was detected at  $0.011 \mu\text{g}/\text{m}^3$  in 417, at  $0.023 \mu\text{g}/\text{m}^3$  in 418, and  $0.044 \mu\text{g}/\text{m}^3$  in 419. No sample results from Hi-vol 4 were calculated due to Hi-vol malfunction. Considering wind direction, cadmium and lead appear to be migrating from the southeast area of the site to Hi-vols 1, and 2 off site.

The predominant wind direction on July 26, 1990, was determined to be from the south/southwest to north/northeast. The highest wind speeds

were from the southwest between 3.3 to 5.4 m/s. Hi-vol location 7 (sample 431) was chosen as background. Results from sample 431 indicated undetected arsenic and cadmium,  $0.013 \mu\text{g}/\text{m}^3$  lead, and  $0.027 \mu\text{g}/\text{m}^3$  zinc. On-site Hi-vols 3 and 4 (samples 427 and 428) and downwind, off site, co-located Hi-vols 1 and 2 (samples 425 and 426) all contained elevated concentrations of cadmium, lead, and zinc during this sampling period. Sample 428 at Hi-vol 4 had the highest concentrations detected during the study with cadmium at  $0.009 \mu\text{g}/\text{m}^3$ , lead at  $1.088 \mu\text{g}/\text{m}^3$ , and zinc at  $0.473 \mu\text{g}/\text{m}^3$ . Sample 426 collected at Hi-vol 2 contained  $0.001 \mu\text{g}/\text{m}^3$  cadmium,  $0.068 \mu\text{g}/\text{m}^3$  lead, and  $0.047 \mu\text{g}/\text{m}^3$  zinc. Sample 426 at Hi-vol 1 contained similar concentrations. The on-site and downwind results collected during this sampling period are conclusive evidence that a significant amount of heavy metal-laden particulates from the tailings are being released to the ambient air on site and are being transported at least 800 feet off site.

The predominant wind direction on July 27, 1990, was from west/southwest to east/northeast. The majority of the wind from this direction was in the range 3.3 to 5.4 m/s. Sample 439 at Hi-vol location 7 was used as the background for this sampling period. Results from sample 439 indicated undetected arsenic and cadmium,  $0.016 \mu\text{g}/\text{m}^3$  lead, and  $0.028 \mu\text{g}/\text{m}^3$  zinc. Both on-site Hi-vols 3 and 4 had elevated cadmium, lead, and zinc in their samples. Sample 435 (Hi-vol 3) contained  $0.002 \mu\text{g}/\text{m}^3$  arsenic,  $0.004 \mu\text{g}/\text{m}^3$  cadmium,  $0.294 \mu\text{g}/\text{m}^3$  lead and  $0.171 \mu\text{g}/\text{m}^3$  zinc. Sample 436 (Hi-vol 4) contained  $0.004 \mu\text{g}/\text{m}^3$  cadmium,  $0.429 \mu\text{g}/\text{m}^3$  lead, and  $0.232 \mu\text{g}/\text{m}^3$  zinc. Off-site, co-located Hi-vol locations 1 and 2 also had slightly elevated concentrations of cadmium, lead, and zinc. Hi-vol 1 (sample 433) contained  $0.001 \mu\text{g}/\text{m}^3$  cadmium,  $0.027 \mu\text{g}/\text{m}^3$  lead, and  $0.040 \mu\text{g}/\text{m}^3$  zinc; Hi-vol 2 (sample 434) contained similar concentrations. This data also concludes that tailings are being released into the ambient air on and off site.

On July 28, 1990, the wind direction varied from east to south to west. Therefore, a definite predominant wind direction is very difficult to determine. Refer to windrose 7-28-90 in Appendix J. It can be concluded that the wind was primarily from a southeast, south or southwest direction. Wind speed was mostly 1.8 to 3.3 m/s from the southeast and 3.3 to 5.4 m/s from the south and southwest. Hi-vol

location 6 (sample 446) was chosen as background. However, because of the low wind speeds and the lack of a definite predominant wind direction, most of the samples this sampling period did not contain elevated levels of metals of concern. Sample 446 contained undetected arsenic and cadmium,  $0.035 \mu\text{g}/\text{m}^3$  lead, and  $0.025 \mu\text{g}/\text{m}^3$  zinc. Due to the wind direction, sample 448 at Hi-vol location 7 was apparently influenced by the Leadwood tailings pile during this period. Sample 448 contained  $0.002 \mu\text{g}/\text{m}^3$  arsenic,  $0.008 \mu\text{g}/\text{m}^3$  cadmium,  $0.066 \mu\text{g}/\text{m}^3$  lead, and  $0.069 \mu\text{g}/\text{m}^3$  zinc. These results reinforce the fact that this is a regional problem and not site specific. It should be noted that Hi-vol 4 (sample 444) located on the landfill area contained its lowest concentrations on this day. This is partly due to low wind speeds although the main factor was probably that July 28, 1990, was a Saturday. The landfill closed at noon that Saturday which was when sampling began. Therefore, the effects of the landfill daily operations can be realized when previous results are compared to these results. Sample 444 contained  $0.001 \mu\text{g}/\text{m}^3$  arsenic, undetected cadmium,  $0.190 \mu\text{g}/\text{m}^3$  lead, and  $0.054 \mu\text{g}/\text{m}^3$  zinc.

The LSI air monitoring study was conducted for six consecutive days from July 23 to 28, 1990. Samples were collected for a 12-hour sampling period each day from 1200 to 2400 hours. Wind speeds were low during the entire study period. However, sample results have concluded that the ambient air on site and at least 800 feet off site is being influenced by the Big River Mine Tailings site. Results from July 25, 26, and 27, 1990, contained significantly elevated concentrations of cadmium, lead and zinc in on-site Hi-vols 3 and 4 and in off-site, co-located Hi-vols 1 and 2. The highest concentrations of lead detected was  $1.088 \mu\text{g}/\text{m}^3$  in Hi-vol 4 on July 26. This does not exceed the National Air Quality Standard of  $1.5 \mu\text{g}/\text{m}^3$  in a calendar quarter; however, it is very significant when the low wind speeds during the sampling period are considered. It is highly probable that the  $1.5 \mu\text{g}/\text{m}^3$  standard is exceeded on site and off site during periods of higher wind velocities. Consequently, the greatest potential for exposure is to on-site workers and to residential areas bordering the site to the south and east.



Results from Hi-vol 4 which was placed in the landfill area, indicate that daily landfill operations further increase the amount of suspended particulates in the ambient air at the landfill. Concentrations of heavy metals were consistently higher at this location than any other. The sample (444) collected on the one day the landfill was closed contained the lowest concentrations for this location during the sampling period.

It should be noted that on the last day of sampling the winds were from a southerly direction and the remote, background, Hi-vol 7 sample contained elevated concentrations of metals of concern. This can be attributed to the Leadwood tailings pile that was located south/southeast of the Hi-vol. This emphasizes the fact that the air quality of the area is a regional problem. However, the Big River Mine Tailings site has characteristics that are unique and compound the problem. The site is the largest tailings pile in the area that was not deposited in valleys of dammed drainages. The Leadwood and Federal piles were deposited in this manner, resulting in their present day configuration. The Big River pile was placed on an area that was topographically similar or higher than the surrounding area. Consequently, after deposition of the tailings was complete at Big River, the site was significantly higher topographically than the adjacent area. As a result, particulates from the tailings are easily airborne even in low wind speed conditions. Other tailing piles are elevated or have portions that are above adjacent topography, but are not as large in surface area as the Big River tailings pile.

## SECTION 8: SUMMARY AND CONCLUSIONS

The Big River Mine Tailings site is a 600 acre tailings disposal area. It was created during the operation of a lead mine/mill facility that operated between 1929 and 1958 in Desloge, Missouri. The Desloge facility was one of many that once operated in the area known as the Old Lead Belt. The Old Lead Belt encompasses an area of approximately 110 square miles, all of which is within St. Francois County. Numerous tailings piles that contain elevated levels of heavy metals exist throughout the Old Lead Belt. It is obvious that the heavy metals contamination of the surface water, ground water and air of the region has multiple sources. However, the Big River Mine Tailings site has several unique features that make it a major contributor of heavy metal contamination. The results of the LSI indicate that the site is releasing significant levels of heavy metals to the surface water, ground water, and air.

The site is a mounded pile of tailings that is bounded by the Big River on three sides. Because of its unusual location, adjacent to and elevated above Big River, tailings are constantly transported via wind and water erosion into the Big River. There are numerous areas along the perimeter of the site where the river is continuously in contact with the tailings. As a result of this physical setting, a catastrophic release of tailings into Big River occurred in 1977. After a heavy rain, a portion of the tailings adjacent to the river on the east side became super saturated and released an estimated 50,000 cubic yards to the river. This was the largest of numerous documented releases. Smaller releases continue daily as the river undercuts and erodes the tailings. Analytical results of sediment and surface water samples collected from Big River and its tributaries verify that the site is a major contributor to heavy metal contamination of Big River.

Another unique feature of the site is the operation of a 60 acre municipal landfill on the southwest portion. Monitoring wells, private wells, abandoned wells, geoprobe temporary wells, springs along the site perimeter as well as leachate seeps, were sampled in order to characterize the ground water near the site. Results of the sampling indicate that elevated levels of heavy metals exist in the shallow

ground water over the majority of the site. However, it is also apparent that the landfill leachate is mobilizing metals of concern. The leachate sample and sample 312 taken from a monitoring well adjacent to the landfill contained extremely high concentrations of metals of concern. The drinking water well located on site at the landfill office contained dissolved lead at 14J  $\mu\text{g/l}$  which exceeds the proposed MCL for lead.

Because the site is topographically elevated above the adjacent area and tailings are easily air borne via wind erosion, releases of tailings to the ambient air are frequent. A direct release was photo documented during the Preliminary Assessment reconnaissance in January, 1988. At that time, a large plume of tailings extending from the site and moving southeast approximately one mile was visible. Hi vol air samplers were utilized during the LSI to document the air releases. While wind conditions were not optimum, releases of tailings to the ambient air on site and at least 1,500 feet off site were documented. It appears that the daily routine landfill operations on site significantly increase the amount of suspended particulates released to the ambient air. Therefore, the landfill workers and residences adjacent to the site are at the highest risk of exposure from an air release.

The LSI of the Big River Mine Tailings site confirmed that heavy metals contamination in the Old Lead Belt is a regional multi-source problem and identified the Big River Mine Tailings site as a major contributor. The data as well as visual observations have documented heavy metal laden tailings releases to the ground water, surface water, and air from the site.

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**THIS DOCUMENT IS CONTINUED IN THE NEXT VOLUME**

**BIG RIVER MINE TAILINGS/ST JOE MINERALS**

**Desloge, Missouri**

**REMOVAL ADMINISTRATIVE RECORD**

**VOLUME III OF V**

**FEBRUARY 1994**

**U.S. ENVIRONMENTAL PROTECTION AGENCY  
REGION VII  
WASTE MANAGEMENT DIVISION**

THIS DOCUMENT IS CONTINUED FROM THE PREVIOUS VOLUME

APPENDIX A  
PLATES 1,2, AND 3

APPENDIX B  
TECHNICAL DIRECTIVE DOCUMENT

# RECEIVED

RO

<b>1A. Cost Center:</b> FT 1307		<b>MAR 19 1991</b> <b>FIT ZONE II CONTRACT</b> Contract Number 68-01-7347 <b>E &amp; E K C K</b>		<b>2. TDD Number:</b> F -07-9004-001
<b>1B. Account Number:</b> FM00616XA		<b>TECHNICAL DIRECTIVE DOCUMENT (TDD)</b>		<b>2A. Amendment:</b> * <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> Technical
<b>3A. Priority:</b> <input checked="" type="checkbox"/> High <input type="checkbox"/> Medium <input type="checkbox"/> Low	<b>3B. Key EPA Contact:</b> Name: <u>Greg Reesor</u> Phone: <u>551-7695</u>			
<b>4A. Estimate of Technical Hours:</b> * 1,516	<b>4B. Subcontract:</b> None	<b>4C. Estimate of Subcontract Cost:</b> N/A	<b>5A. SSID Number:</b> Unassigned	<b>5B. CERID Number:</b> MOD981126899
<b>5C. EPA Site Name:</b> Big River Mine Tailings		<b>5D. City/County/State:</b> Desloge/St. Francois/Missouri		
<b>6. Desired Report Format:</b> <input type="checkbox"/> Formal Report <input type="checkbox"/> Standard Report <input type="checkbox"/> Other (Specify): <input checked="" type="checkbox"/> Letter Report <input type="checkbox"/> Formal Briefing		<b>7A. Activity Start Date:</b> 4/25/90	<b>7B. Estimated Completion Date:</b> 8/1/91	
<b>8A. Type of Activity:</b> <input type="checkbox"/> PA <input type="checkbox"/> RCRA-PA <input type="checkbox"/> HRS Support <input type="checkbox"/> Enforcement Support <input type="checkbox"/> Training <input type="checkbox"/> SI <input type="checkbox"/> RCRA-SI <input type="checkbox"/> QA Support <input type="checkbox"/> Program Management <input type="checkbox"/> General Technical Assistance <input checked="" type="checkbox"/> ESI <input type="checkbox"/> Special Studies <input type="checkbox"/> Equipment Maintenance			<b>8B. FIT/SCAP Goal:</b> Will Deliverable Meet a Unit of the Goal? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
<b>9. General Task Description:</b> <u>Conduct a listing site inspection at the Big River Mine Tailings site located in Desloge, Missouri, to eliminate datagaps from previous work.</u>				
<b>10. Specific Elements:</b> <u>1) Prepare work plan (memo).</u> <u>2) Conduct field work after approval of work plan by EPA.</u> <u>3) Prepare trip report.</u> <u>4) Prepare final report and update EPA SI form 2070-13 (formal report for final report).</u>			<b>11. Interim Deadlines:</b>   <u>4) 4/15/91</u>	
<input type="checkbox"/> Additional Scope Attached				
<b>12. Comments:</b> <u>* Additional 200 hours needed to complete final report.</u>				
<b>13. Authorizing:</b> <u>Peter Culver</u> (Signature)			<input checked="" type="checkbox"/> RPO <input type="checkbox"/> DPO <input type="checkbox"/> PO	<b>14. Date:</b> <u>3/18/91</u>
<b>15. Received by:</b> <u>Sharon P. Martin</u> (Contractor FITOM Signature)			<input checked="" type="checkbox"/> Accepted <input type="checkbox"/> Accepted with Exceptions (Attached) <input type="checkbox"/> Rejected	<b>16. Date:</b> <u>3/19/91</u>

APPENDIX C  
SITE CONTACTS AND PROPERTY OWNERS

APPENDIX D  
EPA DATA TRANSMITTAL





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 7  
25 FUNSTON ROAD  
KANSAS CITY, KANSAS 66115

DATE: OCT 4 1990

MEMORANDUM

SUBJECT: Data Transmittal for Activity #: CSXCR,  
Site Description: Big River Mine Tailings

FROM: Andrea Jirka *[Signature]*  
Chief, Laboratory Branch, ENSV

TO: Robert Morby  
Chief, Superfund Branch, WSTM

ATTN: Greg Reeser

Attached is the data transmittal for the above referenced site. These data have met all quality assurance requirements unless indicated otherwise in a data package. This should be considered a    Partial or X Complete data transmittal (completes transmittal of 9/4 and 9/12/90). If you have any modified data 9/17/90 and questions or comments, please contact Dee Simmons at 236-3881.

Attachments

cc: Data Files  
Ann Melia, E&E/FIT

NOTE: Please see Mary Gerken, SPFD-WSTM, if you want an electronic copy of the data.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 7  
25 FUNSTON ROAD  
KANSAS CITY KANSAS 66115

Date: 10/4/90

MEMORANDUM

SUBJECT: Data Transmittal for Activity #: CSXCR  
Site Description: Big River Mine Tailings  
FROM: Andrea Jirka AS  
Chief, Laboratory Branch, ENSV  
TO: Greg Ransom  
SPED-WSTM

Attached is the data transmittal for the above referenced site. These data have met all quality assurance requirements unless indicated otherwise in the data package. This is a Modified Data Transmittal; these data are modified and differ from data previously transmitted. If you have any questions or comments, please contact Dee Simmons at 236-3881.

Attachment

cc: Data File

Ann Melia, EBE FIT

MODIFIED DATA: Data were modified for the following reason(s):

incorrect data were generated in  
LAST.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

ICF Technology Inc.

NSI Technology Services Corp.

The Bionetics Corp.

ESAT Region VII  
NSI Technology Services  
25 Funston Road  
Kansas City, KS 66115  
(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: Albert Iannacone  
ESAT QA Coordinator  
THRU: Ronald Ross  
ESAT Manager  
DATE: August <sup>24</sup>20, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings

TID# 07-9003-329  
ASSIGNMENT# 572  
ICF ACCT# 302-26-329-02  
NSI S.O.# 4633-3292  
ESAT Doc.# ~~ESAT-VII-329-08-A~~ 90-01

These data were reviewed according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," and the Region VII Inorganic Data Review Training Manual as guidance. The following comments and attached data sheets are a result of the ESAT review of the above mentioned data from the contract laboratory.

SAS CASE NO.: 5558G  
SITE: BIG RIVER MINE TAILINGS  
REVIEWER: Al Iannacone  
MATRIX: Soil

LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR

<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G1	CSXCR001	555 <del>MGG</del> 8G11	CSXCR011
5558G2	CSXCR002	<del>MGG</del> 8G12	CSXCR012
5558G3	CSXCR003	<del>MGG</del> 8G13	CSXCR013
5558G4	CSXCR004	<del>MGG</del> 8G14	CSXCR014
5558G5	CSXCR005	<del>MGG</del> 8G15	CSXCR015
5558G6	CSXCR006	<del>MGG</del> 8G16	CSXCR016
5558G7	CSXCR007	<del>MGG</del> 8G17	CSXCR017
5558G8	CSXCR008	<del>MGG</del> 8G18	CSXCR018
5558G9	CSXCR009	<del>MGG</del> 8G19	CSXCR019
5558G10	CSXCR010	<del>MGG</del> 8G20	CSXCR020

And associated QC samples CSXCR914C, -914A, and -914L.

## GENERAL

This data review assignment covers Twenty Soil samples analyzed for total metals. No field blank nor field duplicate, and three QC samples were included in this assignment. Chain-of-custody paperwork is complete, although sample tags were absent.

### 1. Holding Times and Preservation

A. Holding time requirements are not defined for soil samples, and preservatives are not added to them for metals analyses.

### 2. Calibration

A. Calibration criteria were met for all samples, for both initial and continuing calibrations.

### 3. Method Blanks / Field Blanks

Matrix	Sample #	Analytes Detected	Samples Qualified as non-detect
Soil	Cont. Cal. Blank	Al, As, Ca, Fe, Mg, Mn, Se, Ag, Zn	Se in CSXCR002 Ag in CSXCR002, -3, -4, -6, -7, -8, -11
Soil	Prep. Blank	Cr, Cu	Cr in CSXCR010

### 4. Matrix Spike

A. Spike % recoveries were outside limits for Sb (low), Ba (high), and Pb (high). All detected values of these metals were "J" coded as a result. Affected samples were:

Antimony (Sb): CSXCR007 (others nondetect)  
Barium (Ba): CSXCR001, -012 thru -020 (others nondetect)  
Lead (Pb): All samples

A potential for a high bias in the lead data is likely given the high percent recovery noted (170% versus control limits of 75% to 125%).

### 5. Interference Check Sample

Met applicable criteria.

### 6. Laboratory Control Sample

Met applicable criteria.

## 7. Duplicates

A. Duplicates met applicable criteria, indicating acceptable precision was obtained during these analyses, except for high RPDs noted for the following metals, leading to "J" coding of detected values; affected samples are noted:

Barium (Ba): Samples -01, -12 thru -20 (others nondetect)  
Calcium (Ca): All samples but -12 (-12 was nondetect)  
Chromium (Cr): Samples -01, -12 thru -20 (others nondetect)  
Manganese (Mn): All samples  
Nickel (Ni): Samples -02, -03, -05 thru -11, -14, -15, -18, and -19 (others nondetect)

## 8. ICP Serial Dilution

A. All applicable criteria were met.

## 9. Furnace AA QC

A. Correlation coefficients for samples analyzed by method of standard additions were unacceptable for several samples for Se; "J" data qualification resulted for Se in these samples: CSXCR003, -04, -06, -13, -14, -15, -16, -20.

## 10. Calculations Verification

A. Soil data appear appropriately adjusted for % moisture.

B. Per regional guidance, low level detected data below the Contract Required Detection Limit (CRDL) were reported as nondetect at the CRDL, including in blank samples.

## Summary

This data package is acceptable in terms of requirements for overall accuracy, precision and completeness, although individual outliers resulted in qualification of data as nondetect or as "J" coded in some cases.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

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ESAT Region VII  
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25 Funston Road  
Kansas City, KS 66115  
(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA

FROM: Kevin Ludwikoski *Ad for KL*  
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager

DATE: August <sup>30</sup>~~22~~, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329  
ASSIGNMENT# 563  
ICF ACCT# 26-329-02  
NSI S.O.# 4633-3292

These data were reviewed according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision and the Region VII Inorganic Data Review Training Manual as guidance.

The following comments and attached data sheets are a result of the ESAT review of the above mentioned data from the contract laboratory.

CASE NO.: 5558G  
SITE: Big River Mine Tailings  
REVIEWER: Kevin Ludwikoski

LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR  
MATRIX: Solid

TOTAL METALS		TOTAL METALS	
<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G21	CSXCR021	5558G31	CSXCR100
5558G22	CSXCR022	5558G32	CSXCR101
5558G23	CSXCR023	5558G33	CSXCR102
5558G24	CSXCR024	5558G34	CSXCR103
5558G25	CSXCR025	5558G35	CSXCR104
5558G26	CSXCR026	5558G36	CSXCR105
5558G27	CSXCR027	5558G37	CSXCR106
5558G28	CSXCR028	5558G38	CSXCR107
5558G29	CSXCR029	5558G39	CSXCR108
5558G30	CSXCR030	5558G40	CSXCR109

## GENERAL

This data review assignment covers twenty soil samples analyzed for TOTAL METALS for case number 5558G. All results are in mg/kg because of the method used for the analyses. There were no field blanks, field duplicates, or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times were observed for all analytes.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### TOTAL METALS

<u>Analyte</u>	<u>5 x Highest Blank (mg/kg)</u>	<u>Qualified Samples</u>
Al	63.4	None qualified
Sb	31.0	CSXCR021-CSXCR030, CSXCR100-109, CSXCR027L
Be	1.0	CSXCR021,-022,-023,-024,-025,-026,-028,-029,-030, and 100-109 inclusive
Ca	88.8	None qualified.
Cr	7.1	CSXCR021,-027,-027L,-028,-029-102,-104,-105,-106,-107,-108
Co	8.5	CSXCR028,-029,-100, and 104-109 inclusive.
Cu	8.8	CSXCR025,-028,-029,-100,-101,-103-104,-106,-107,-108
Fe	31.8	None qualified
Mg	86.7	None qualified
Tl	2.2	All samples except CSXCR027S and CSXCR919C
Zn	17.0	None qualified

### 4. ICP Interference Check

Recoveries of solution AB analytes from the interference check samples were within 20% of the true values.

5. Laboratory Control Standard (LCS)

LCS results for all analytes were within control limits.

6. Duplicates

A lab duplicate was performed and one analyte was outside the control limits. The associated results were "J" coded accordingly.

TOTAL METALS  
(SOLIDS)

Analyte   Samples qualified

As   CSXCR029,-030,-100,-101,-103,-105,-106,-107,-109  
     -027S and -919C

The As results were also coded because of matrix spike recoveries.

7. Matrix Spike Sample

As was out of range for matrix spike recovery. The samples that had data qualified are listed below.

TOTAL METALS  
(SOLIDS)

Analyte   Sample No.   Code

As   CSXCR029,-030,-100,-101,-103,-105,-106,-107   J  
     -109,-027L and -919C

The As results were also coded because of duplicate precision.

8. ICP Serial Dilutions

Results for Cu and Zn were outside control limits. The samples that were qualified are listed below.

Analyte   Sample No.   Code

Cu   CSXCR021,-022,-023,-024,-026,-027,-027S,-027L   J  
     -028,-030,-102,-104,-105,-106,-109 and -919C.

Zn   All samples   J



#### 9. Furnace Atomic Absorbtion

The correlation coefficient for furnace AA standard additions analysis of Se in sample CSXCR022 was below 0.995. The analyte result was non-detect and no action was taken.

#### 10. Summary

Some results were qualified by the blank rule. One analyte was qualified by matrix spike recoveries. One analyte was also qualified by duplicate precision. One analyte was qualified by the standard addition rule and three analytes were qualified by serial dilution rules.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

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The Bionetics Corp.

ESAT Region VII  
NSI Technology Services  
25 Funston Road  
Kansas City, KS 66115  
(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: Kevin Ludwikoski *KL*  
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager

DATE: August 30, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329  
ASSIGNMENT# 562  
ICF ACCT# 26-329-02  
NSI S.O.# 4633-3292

These data were reviewed according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision and the Region VII Inorganic Data Review Training Manual as guidance.

The following comments and attached data sheets are a result of the ESAT review of the above mentioned data from the contract laboratory.

CASE NO.: 5558G  
SITE: Big River Mine Tailings  
REVIEWER: Kevin Ludwikoski

LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR  
MATRIX: Solid

TOTAL METALS		TOTAL METALS	
<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G41	CSXCR110	5558G49	CSXCR117
5558G42	CSXCR111	5558G50	CSXCR118
5558G43	CSXCR112	5558G51	CSXCR119
5558G44	CSXCR112D	5558G52	CSXCR120
5558G45	CSXCR113		
5558G46	CSXCR114		
5558G47	CSXCR115		
5558G48	CSXCR116		

## GENERAL

This data review assignment covers twelve soil samples analyzed for TOTAL METALS for case number 5558G. All results are in mg/kg because of the method used for the analyses. There was one field duplicate included with this assignment. There were no field blank or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times were observed for all analytes.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

TOTAL METALS		
<u>Analyte</u>	<u>5 x Highest Blank (mg/kg)</u>	<u>Qualified Samples</u>
Al	74.9	None qualified
As	5.2	CSXCR118, -118L, -120
Be	1.3	CSXCR110, -111, -112, -112D, -113, -114, -116, -117, -118, -119, -120
Ca	80.1	None qualified.
Cd	4.0	CSXCR118, -120
Cu	12.4	CSXCR110, -112, -112D, -113, -114, -118, -119, -120
Fe	14.3	None qualified
Mg	91.2	None qualified
Ag	4.5	CSXCR111, -112, -113, -114, -116, -118, -119, -120
V	5.4	None qualified
Zn	14.4	CSXCR118

### 4. ICP Interference Check

Recoveries of solution AB analytes from the interference check samples were within  $\pm 20\%$  of the true values.

### 5. Laboratory Control Standard (LCS)

LCS results for all analytes were within control limits.

## 6. Duplicates

A lab duplicate was performed and two analytes were outside the control limits. The associated results were "J" coded accordingly.

### TOTAL METALS (SOLIDS)

#### Analyte   Samples qualified

Ba	CSXCR110, -111, -115, -116, -117, -118
Mn	All samples

The Ba results were also coded because of matrix spike recoveries.

## 7. Matrix Spike Sample

Ba and Ag were out of range for matrix spike recovery. The samples that had data qualified are listed below.

### TOTAL METALS (SOLIDS)

<u>Analyte</u>	<u>Sample No.</u>	<u>Code</u>
Ba	CSXCR110, -111, -115, -118	J
Ag	CSXCR110, -112, -112D, -113, -114, -115, -116, -117	J

The Ba results were also coded because of duplicate precision.

## 8. ICP Serial Dilutions

All serial dilution results were within control limits.

## 9. Furnace Atomic Absorbtion

The correlation coefficient for furnace AA standard additions analysis of As in sample CSXCR119 was below 0.995. The analyte result was therefore "J" coded.

## 10. Summary

Some results were qualified by the blank rule. Two analytes were qualified by matrix spike recoveries. Two analytes were also qualified by duplicate precision. One analyte was qualified by the standard addition rule.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

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ESAT Region VII  
NSI Technology Services  
25 Funston Road  
Kansas City, KS 66115  
(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: Albert Iannacone *AI*  
ESAT QA Coordinator  
THRU: Ronald Ross  
ESAT Manager  
DATE: August 23, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings

TID# 07-9003-329  
ASSIGNMENT# 571  
ICF ACCT# 302-26-329-02  
NSI S.O.# 4633-3292  
ESAT Doc.# ESAT-VII-329-08-23-90-01

These data were reviewed according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," and the Region VII Inorganic Data Review Training Manual as guidance. The following comments and attached data sheets are a result of the ESAT review of the above mentioned data from the contract laboratory.

SAS CASE NO.: 5558G  
SITE: BIG RIVER MINE TAILINGS  
REVIEWER: Al Iannacone  
MATRIX: Water

LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR

<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G133	CSXCR208	MGG8G141	CSXCR216
5558G134	CSXCR209	MGG8G142	CSXCR217
5558G135	CSXCR210	MGG8G143	CSXCR218
5558G136	CSXCR211	MGG8G144	CSXCR322F
5558G137	CSXCR212	MGG8G145	CSXCR323F
5558G138	CSXCR213	MGG8G146	CSXCR324
5558G139	CSXCR214	MGG8G147	CSXCR324F
5558G140	CSXCR215	MGG8G199	CSXCR212D

And six associated QC samples: CSXCR916A,C,M and -208L,S,R.

## GENERAL

This data review assignment covers Sixteen Water samples analyzed for dissolved metals. Three field blanks and one field duplicate, and six associated QC samples were included in this assignment. Chain-of-custody paperwork is complete, although sample tags were absent.

### 1. Holding Times and Preservation

A. Holding time requirements and preservation requirements were met for these metals analyses.

### 2. Calibration

A. Calibration criteria were met for all samples, for both initial and continuing calibrations.

### 3. Method Blanks / Field Blanks

Matrix	Sample #	Analytes Detected	Samples Qualified as non-detect
Water	Laboratory Blanks	Al, Cr, Cu, Fe, Tl, V	Cr in CSXCR217
Water	CSXCR322F	Ca, Na	none
Water	CSXCR323F	Mg	none
Water	CSXCR324F	Zn	CSXCR211; -217

### 4. Matrix Spike

A. Met applicable criteria except for low % recovery for Se; no data were affected due to this occurrence.

### 5. Interference Check Sample

Met applicable criteria.

### 6. Laboratory Control Sample

Met applicable criteria.

### 7. Duplicates

A. Lab and field duplicates met applicable criteria, indicating acceptable precision was obtained during these analyses.

#### 8. ICP Serial Dilution

- A. All applicable criteria were met.

#### 9. Furnace AA QC

- A. Acceptance criteria were met; Pb was successfully analyzed by the method of standard additions for sample CSXCR324.

#### 10. Calculations Verification

- A. Due to the requested level of review, no detailed examination of calculations was performed.
- B. Per regional guidance, low level detected data below the Contract Required Detection Limit (CRDL) were reported as nondetect at the CRDL, including in blank samples.

#### Summary

This data package is acceptable in terms of requirements for overall accuracy, precision and completeness.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

ICF Technology Inc.

NSI Technology Services Corp.

The Bionetics Corp.

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25 Funston Road  
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(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: Albert Iannacone *ad*  
ESAT QA Coordinator  
THRU: Ronald Ross  
ESAT Manager

DATE: August 22, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings

TID# 07-9003-329  
ASSIGNMENT# 570  
ICF ACCT# 302-26-329-02  
NSI S.O.# 4633-3292  
ESAT Doc.# ESAT-VII-329-08-23-90-02

These data were reviewed according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," and the Region VII Inorganic Data Review Training Manual as guidance. The following comments and attached data sheets are a result of the ESAT review of the above mentioned data from the contract laboratory.

SAS CASE NO.: 5558G  
SITE: BIG RIVER MINE TAILINGS  
REVIEWER: Al Iannacone  
MATRIX: Water

LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR

<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G73	CSXCR219	MGG8G83	CSXCR308
5558G74	CSXCR220	MGG8G84	CSXCR309
5558G75	CSXCR300	MGG8G85	CSXCR309D
5558G76	CSXCR301	MGG8G86	CSXCR310
5558G77	CSXCR302	MGG8G87	CSXCR311
5558G78	CSXCR303	MGG8G88	CSXCR312
5558G79	CSXCR304	MGG8G89	CSXCR314
5558G80	CSXCR305	MGG8G90	CSXCR315
5558G81	CSXCR306	MGG8G91	CSXCR316
5558G82	CSXCR307	MGG8G92	CSXCR317

And 13 associated QC samples: CSXCR915A,C,M, -219L,S,R, -220L,S,R, -301L,S,R, and -309D.



## GENERAL

This data review assignment covers Twenty Water samples analyzed for total metals. No field blank and one field duplicate, and 13 associated QC samples were included in this assignment. Chain-of-custody paperwork is complete, although sample tags were absent.

### 1. Holding Times and Preservation

A. Holding time requirements and preservation requirements were met for these metals analyses.

### 2. Calibration

A. Calibration criteria were met for all samples, for both initial and continuing calibrations.

### 3. Method Blanks / Field Blanks

Matrix	Sample #	Analytes Detected	Samples Qualified as non-detect
Water	Laboratory Blanks	Sb, As, Ca, Cr, Cu, Fe, Tl	Sb in CSXCR316 Cu in CSXCR312, -314, and -317.

### 4. Matrix Spike

Met applicable criteria.

### 5. Interference Check Sample

Met applicable criteria.

### 6. Laboratory Control Sample

Met applicable criteria.

### 7. Duplicates

A. Lab duplicates met applicable criteria, indicating acceptable precision was obtained during these analyses, except for high RPD noted for Lead in CSXCR220L, leading to "J" coding of detected values; the only affected sample is CSXCR308; others are all nondetect for Pb.

B. Field duplicates CSXCR009 / -009D generally exhibited good agreement, except for Ni; however, the lack of agreement was not sufficient to result in "J" data coding of Ni data.

#### 8. ICP Serial Dilution

A. All applicable criteria were met.

#### 9. Furnace AA QC

A. Correlation coefficients for samples analyzed by method of standard additions were unacceptable for As and Pb in several samples; "J" data qualification resulted only for Pb in CSXCR305, however, as the other affected samples were nondetect. Post-digestion spike outliers did not result in any data coding as affected results were nondetect.

#### 10. Calculations Verification

A. Due to the requested level of review, no detailed examination of calculations was performed.

B. Per regional guidance, low level detected data below the Contract Required Detection Limit (CRDL) were reported as nondetect at the CRDL, including in blank samples.

#### Summary

This data package is acceptable in terms of requirements for overall accuracy, precision and completeness, although individual outliers resulted in qualification of data as nondetect or as "J" coded in some cases.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

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NSI Technology Services Corp.

The Bionetics Corp.

ESAT Region VII

NSI Technology Services

25 Funston Road

Kansas City, KS 66115

(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: D. Eric Woodland  
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager  
DATE: August 21, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329

ASSIGNMENT# 567

ICF ACCT# 26-329-02

NSI S.O.# 4633-3292

ESAT Document # ESAT-VII-329-05-23-90-08

These data were reviewed primarily according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision with changes given in the Region VII Inorganic Data Review Training Manual and EPA memorandums.

The following comments and attached data sheets are a result of the ESAT review, according to EPA policies, of the following data from the contract laboratory.

CASE NO.: 5558G

SITE: Big River Mine Tailings

REVIEWER: D. Eric Woodland

LABORATORY: SILVER

METHOD NO.: CS0788A

EPA ACTIVITY NO.: CSXCR

MATRIX: WATER

TOTAL METALS		TOTAL METALS	
<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G53	CSXCR200	5558G63	CSXCR210
5558G54	CSXCR201	5558G64	CSXCR211
5558G55	CSXCR202	5558G65	CSXCR212
5558G56	CSXCR203	5558G66	CSXCR213
5558G57	CSXCR204	5558G67	CSXCR214
5558G58	CSXCR205	5558G68	CSXCR215
5558G59	CSXCR206	5558G69	CSXCR216
5558G60	CSXCR207	5558G70	CSXCR217
5558G61	CSXCR208	5558G71	CSXCR218
5558G62	CSXCR209	5558G72	CSXCR219

## GENERAL

This data review assignment covers TWENTY WATER samples analyzed for TOTAL METALS for case number 5558G. There were no field blanks, duplicates or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times were within established control limits.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### TOTAL METALS

<u>Analyte</u>	<u>5 x Highest Blank (ug/l)</u>	<u>Qualified Samples</u>
Al	440	CSXCR201,-203 to -206,-208 to -210, -214,-217 and -219
Sb	160	None qualified
Be	7.0	None qualified
Cd	22	CSXCR202
Cr	29	CSXCR218
Cu	44	None qualified
Fe	120	None qualified
Ni	140	None qualified
Zn	38	CSXCR218
As	10	None qualified
Ca	340	None qualified
Mg	320	None qualified

### 4. ICP Interference Check

Recoveries of solution AB analytes were within control limits.

### 5. Laboratory Control Standard (LCS)

LCS results were within established control limits.

### 6. Duplicates

The RPDs for all analytes were within control limits.

7. Matrix Spike Sample

Matrix spike recoveries were within established control limits.

8. ICP Serial Dilution

All results were within established control limits.

9. Summary

Several results were qualified by the blank rule. No other qualifications were made.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

ICF Technology, Inc.

NSI Technology Services Corp.

The Bionetics Corp.


ESAT Region VII

NSI Technology Services

25 Funston Road

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(913) 236-3881

TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: D. Eric Woodland   
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager  
DATE: August 21, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329

ASSIGNMENT# 569

ICF ACCT# 26-329-02

NSI S.O.# 4633-3292

ESAT Document # ~~ESAT-VII-3329-08-23-90-09~~

These data were reviewed primarily according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision with changes given in the Region VII Inorganic Data Review Training Manual and EPA memorandums.

The following comments and attached data sheets are a result of the ESAT review, according to EPA policies, of the following data from the contract laboratory.

CASE NO.: 5558G

SITE: Big River Mine Tailings

REVIEWER: D. Eric Woodland

LABORATORY: SILVER

METHOD NO.: CS0788A

EPA ACTIVITY NO.: CSXCR

MATRIX: WATER

DISSOLVED METALS

SMO Sample No.	EPA Sample No.
5558G102	CSXCR219
5558G103	CSXCR220
5558G104	CSXCR300
5558G105	CSXCR301
5558G106	CSXCR302
5558G107	CSXCR303
5558G108	CSXCR304
5558G109	CSXCR305
5558G110	CSXCR306
5558G111	CSXCR307
5558G112	CSXCR308

TOTAL METALS

SMO Sample No.	EPA Sample No.
5558G93	CSXCR318
5558G94	CSXCR319
5558G95	CSXCR320F
5558G96	CSXCR321F
5558G97	CSXCR322F
5558G98	CSXCR323F
5558G99	CSXCR324
5558G100	CSXCR324F
5558G101	CSXCR325F

## GENERAL

This data review assignment covers ELEVEN WATER samples analyzed for DISSOLVED METALS and NINE WATER samples analyzed for TOTAL METALS for case number 5558G. There were six field blanks for TOTAL METALS and no field duplicates or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times were within established control limits.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### DISSOLVED METALS

<u>Analyte</u>	<u>5 x Highest Blank (ug/l)</u>	<u>Qualified Samples</u>
Cu	41	None qualified
Fe	110	None qualified
Pb	8.0	CSXCR300, -302 and -303
Zn	24	None qualified
Al	200	None qualified
Co	44	None qualified

#### TOTAL METALS

<u>Analyte</u>	<u>5 x Highest Blank (ug/l)</u>	<u>Qualified Samples</u>
Cu	41	None qualified
Fe	400	CSXCR318 and -319
Pb	16	None qualified
Al	200	None qualified
Co	44	None qualified
Ca	3300	None qualified
Mg	1000	None qualified
Na	3400	None qualified
Tl	11	None qualified
Zn	130	None qualified
Mn	16	None qualified

#### **4. ICP Interference Check**

Recoveries of solution AB analytes were within control limits.

#### **5. Laboratory Control Standard (LCS)**

LCS results were within established control limits.

#### **6. Duplicates**

The RPDs for all analytes were within control limits.

#### **7. Matrix Spike Sample**

The matrix spike results were applied to the total and dissolved sample results. Pb, Se and Tl were out of control limits for matrix spike recovery. All Se and Tl results were non-detect, so no coding was performed for these analytes. CSXCR318, -319, -322F and 324 were coded J for TOTAL PB and CSXCR219, -220, -301, -304, -306 and -307 were J coded for DISSOLVED PB. All other TOTAL and DISSOLVED PB results were invalidated.

#### **8. ICP Serial Dilution**

All results were within established control limits.

#### **9. Furnace Criteria**

CSXCR318 was J coded for a MSA correlation coefficient outlier. This results was also coded by matrix spike recovery.

#### **10. Summary**

All Pb results were either J coded or invalidated by the matrix spike recovery. Two results for TOTAL Fe were qualified by the blank rule. Several DISSOLVED Pb results were qualified by the blank rule and later invalidated by matrix spike recovery. CSXCR318 was also coded by MSA correlation coefficient.



U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

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TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: D. Eric Woodland ✓  
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager  
DATE: August 21, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329  
ASSIGNMENT# 568  
ICF ACCT# 26-329-02  
NSI S.O.# 4633-3292  
ESAT Document # ESAT-VII-329-08-23-90-10

These data were reviewed primarily according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision with changes given in the Region VII Inorganic Data Review Training Manual and EPA memorandums.

The following comments and attached data sheets are a result of the ESAT review, according to EPA policies, of the following data from the contract laboratory.

CASE NO.: 5558G LABORATORY: SILVER  
SITE: Big River Mine Tailings METHOD NO.: CS0788A  
REVIEWER: D. Eric Woodland EPA ACTIVITY NO.: CSXCR  
MATRIX: WATER

DISSOLVED METALS		DISSOLVED METALS	
<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G113	CSXCR309	5558G123	CSXCR319
5558G114	CSXCR309D	5558G124	CSXCR321F
5558G115	CSXCR310	5558G125	CSXCR200
5558G116	CSXCR311	5558G126	CSXCR201
5558G117	CSXCR312	5558G127	CSXCR202
5558G118	CSXCR314	5558G128	CSXCR203
5558G119	CSXCR315	5558G129	CSXCR204
5558G120	CSXCR316	5558G130	CSXCR205
5558G121	CSXCR317	5558G131	CSXCR206
5558G122	CSXCR318	5558G132	CSXCR207

## GENERAL

This data review assignment covers TWENTY WATER samples analyzed for DISSOLVED METALS for case number 5558G. There was one field duplicate and no field blanks or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times were within established control limits.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### DISSOLVED METALS

Analyte	5 x Highest Blank (ug/l)	<u>Qualified Samples</u>
Ca	2600	None qualified
Cr	22	None qualified
Cu	41	None qualified
Tl	12	None qualified
Ag	10	None qualified
Pb	7.0	CSXCR207, -204, -309, -309D and 319
Mg	700	None qualified
Na	2100	None qualified

### 4. ICP Interference Check

Recoveries of solution AB analytes were within control limits.

### 5. Laboratory Control Standard (LCS)

LCS results were within established control limits.

### 6. Duplicates

The RPDs for all analytes were within control limits.

### 7. Matrix Spike Sample

Se was out of control limits for matrix spike recovery. All results for Se were non-detect, so no coding was performed.

8. ICP Serial Dilution

All results were within established control limits.

9. Summary

Several Pb results were qualified by the blank rule. No other qualifications were made.

U.S. ENVIRONMENTAL PROTECTION AGENCY

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TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
FROM: D. Eric Woodland  
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager  
DATE: August 23<sup>rd</sup>, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329  
ASSIGNMENT# 566  
ICF ACCT# 26-329-02  
NSI S.O.# 4633-3292  
ESAT Document # ESAT-VII-329-08-23-90-04

These data were reviewed primarily according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision with changes given in the Region VII Inorganic Data Review Training Manual and EPA memorandums.

The following comments and attached data sheets are a result of the ESAT review, according to EPA policies, of the following data from the contract laboratory.

CASE NO.:	<u>5558G</u>	LABORATORY:	<u>SILVER</u>
SITE:	<u>Big River Mine Tailings</u>	METHOD NO.:	<u>CS0788A</u>
REVIEWER:	<u>D. Eric Woodland</u>	EPA ACTIVITY NO.:	<u>CSXCR</u>
		MATRIX:	<u>AIR</u>

TOTAL METALS

<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G192	CSXCR400
5558G193	CSXCR402
5558G194	CSXCR403
5558G195	CSXCR404
5558G196	CSXCR406
5558G197	CSXCR407
5558G198	CSXCR408

## GENERAL

This data review assignment covers SEVEN AIR samples analyzed for TOTAL METALS for case number 5558G. There were no field blanks, duplicates or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times have not been established for this matrix.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### TOTAL METALS

Analyte	5 x Highest Blank (ug/sample)	Qualified Samples
Al	74	CSXCR407
As	4.2	None qualified
Ca	80	None qualified
Cr	5.2	CSXCR406, -404 and -403
Cu	13	None qualified
Fe	18	None qualified
Mg	97	None qualified
Tl	3.0	None qualified
Pb	1.0	CSXCR408

### 4. ICP Interference Check

Recoveries of solution AB analytes were within control limits.

### 5. Laboratory Control Standard (LCS)

LCS results were within established control limits.

### 6. Duplicates

The RPDs for all analytes were within control limits.

#### **7. Matrix Spike Sample**

Because of the matrix, matrix spikes of the samples are not possible. A spike was performed on a blank. These results were within regular CLP control limits.

#### **8. ICP Serial Dilution**

Copper was outside control limits. All results were J coded except for CSXCR408, which was non-detect.

#### **9. Furnace Atomic Absorption**

CSXCR406 for Se was outside control limits for MSA correlation coefficient. This result was J coded.

#### **10. Summary**

One result was coded for MSA correlation coefficient outlier. Most of the Cu results were J coded for a serial dilution outlier.

U.S. ENVIRONMENTAL PROTECTION AGENCY

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TO: Debra Morey  
Data Review Task Monitor  
THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
  
FROM: D. Eric Woodland  
ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager  
  
DATE: August 23<sup>rd</sup>, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.  
TID# 07-9003-329  
ASSIGNMENT# 564  
ICF ACCT# 26-329-02  
NSI S.O.# 4633-3292  
ESAT Document # ESAT-VII-329-08-23-90-06

These data were reviewed primarily according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision with changes given in the Region VII Inorganic Data Review Training Manual and EPA memorandums.

The following comments and attached data sheets are a result of the ESAT review, according to EPA policies, of the following data from the contract laboratory.

CASE NO.: 5558G  
SITE: Big River Mine Tailings  
REVIEWER: D. Eric Woodland

LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR  
MATRIX: AIR

TOTAL METALS		TOTAL METALS	
<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G148	CSXCR433	5558G158	CSXCR443
5558G149	CSXCR434	5558G159	CSXCR444
5558G150	CSXCR435	5558G160	CSXCR445
5558G151	CSXCR436	5558G161	CSXCR446
5558G152	CSXCR437	5558G162	CSXCR448
5558G153	CSXCR438	5558G163	CSXCR449
5558G154	CSXCR439	5558G168	CSXCR417
5558G155	CSXCR440	5558G169	CSXCR418
5558G156	CSXCR441	5558G170	CSXCR419
5558G157	CSXCR442	5558G171	CSXCR420

## GENERAL

This data review assignment covers TWENTY AIR samples analyzed for TOTAL METALS for case number 5558G. There were no field blanks, duplicates or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times have not been established for this matrix.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### TOTAL METALS

Analyte	5 x Highest Blank (ug/sample)	Qualified Samples
Al	48	None qualified
Sb	28	None qualified
Be	1.6	None qualified
Ca	70	None qualified
Cu	7.3	None qualified
Fe	21	None qualified
Mg	65	None qualified
Tl	4.3	None qualified
V	5.5	None qualified

### 4. ICP Interference Check

Recoveries of solution AB analytes were within control limits.

### 5. Laboratory Control Standard (LCS)

LCS results were within established control limits.

### 6. Duplicates

The RPDs for all analytes were within control limits.



#### 7. Matrix Spike Sample

Because of the matrix, matrix spikes of the samples are not possible. A spike was performed on a blank. These results were within regular CLP control limits.

#### 8. ICP Serial Dilution

All results were within limits.

#### 9. Furnace Atomic Absorption

CSXCR420 for As and CSXCR434, -435 and -436 for Se were outside control limits for MSA correlation coefficient. These results were J coded.

#### 10. Summary

Some results were coded for MSA correlation coefficient outliers. No other QC outliers were found.

U.S. ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL SERVICES ASSISTANCE TEAM -- Zone II

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THRU: Harold Brown, Ph.D.  
ESAT Deputy Project Officer, EPA  
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ESAT Data Reviewer  
THRU: Ronald A. Ross  
ESAT Team Manager  
DATE: August 23<sup>rd</sup>, 1990  
SUBJECT: Review of inorganic data for Big River Mine Tailings.

TID# 07-9003-329  
ASSIGNMENT# 565  
ICF ACCT# 26-329-02  
NSI S.O.# 4633-3292  
ESAT Document # ESAT-VII-329-08-23-90-05

These data were reviewed primarily according to the "Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses," July 1988 revision with changes given in the Region VII Inorganic Data Review Training Manual and EPA memorandums.

The following comments and attached data sheets are a result of the ESAT review, according to EPA policies, of the following data from the contract laboratory.

CASE NO.: 5558G  
SITE: Big River Mine Tailings  
REVIEWER: D. Eric Woodland  
LABORATORY: SILVER  
METHOD NO.: CS0788A  
EPA ACTIVITY NO.: CSXCR  
MATRIX: AIR

TOTAL METALS		TOTAL METALS	
<u>SMO Sample No.</u>	<u>EPA Sample No.</u>	<u>SMO Sample No.</u>	<u>EPA Sample No.</u>
5558G172	CSXCR421	5558G182	CSXCR431
5558G173	CSXCR422	5558G183	CSXCR432
5558G174	CSXCR423	5558G184	CSXCR409
5558G175	CSXCR424	5558G185	CSXCR410
5558G176	CSXCR425	5558G186	CSXCR411
5558G177	CSXCR426	5558G187	CSXCR412
5558G178	CSXCR427	5558G188	CSXCR413
5558G179	CSXCR428	5558G189	CSXCR414
5558G180	CSXCR429	5558G190	CSXCR415
5558G181	CSXCR430	5558G191	CSXCR416

## GENERAL

This data review assignment covers TWENTY AIR samples analyzed for TOTAL METALS for case number 5558G. There were no field blanks, duplicates or performance samples included with this assignment.

### 1. Technical Holding Times / Preservation

Technical holding times have not been established for this matrix.

### 2. Initial and Continuing Calibration

All percent recoveries were within control limits.

### 3. Blanks

Several analytes were detected in the blanks. Corresponding sample results were qualified according to the blank rule using five times the highest blank value. Sample results requiring modification are reported as non-detect on the attached data sheets.

#### TOTAL METALS

<u>Analyte</u>	<u>5 x Highest Blank (ug/sample)</u>	<u>Qualified Samples</u>
Al	63	None qualified
Ca	57	None qualified
Cr	5.8	CSXCR428, -409 and -412
Cu	14	None qualified
Fe	29	CSXCR432
Zn	4.1	None qualified

### 4. ICP Interference Check

Recoveries of solution AB analytes were within control limits.

### 5. Laboratory Control Standard (LCS)

LCS results were within established control limits.

### 6. Duplicates

The RPDs for all analytes were within control limits.

### 7. Matrix Spike Sample

Because of the matrix, matrix spikes of the samples are not possible. A spike was performed on a blank. These results were within regular CLP control limits.

#### JP Serial Dilution

Copper was outside control limits. All results were J coded except for CSXCR424,-432 and -416, which were non-detect.

#### 9. Furnace Atomic Absorption

CSXCR425 for Se was outside control limits for MSA correlation coefficient. This result was J coded.

#### 10. Summary

One result was coded for MSA correlation coefficient outliers. Most of the Cu results were J coded for a serial dilution outlier.

# TABLE OF CODES

SAMP. NO. = SAMPLE IDENTIFICATION NUMBER  
 QCC = QUALITY CONTROL SAMPLE/AUDIT CODE  
 M = MEDIA OF SAMPLE (A=AIR, T=TISSUE, H=HAZARDOUS MATERIAL, S=SEDIMENT/SOIL, W=WATER)  
 STORET/SAROAD LOC. NO. = A SAMPLING SITE LOCATION IDENTIFICATION NUMBER

BEG. DATE = THE DATE SAMPLING WAS STARTED  
 BEG. TIME = THE TIME SAMPLING WAS STARTED  
 END. DATE = THE DATE SAMPLING WAS ENDED  
 END. TIME = THE TIME SAMPLING WAS STOPPED

A = RESERVED  
 B = RESERVED  
 PES = PESTICIDES BY CONTRACT  
 = DIOXINS/FURANS BY EPA  
 E = EXPLOSIVES BY CONTRACT  
 FLD = FIELD MEASUREMENTS BY EPA  
 G = MINERALS & DISSOLVED MATERIALS BY EPA  
 HER = HERBICIDES BY EPA  
 I = ION CHROMATOGRAPHY ANALYSES BY EPA  
 MC = METALS BY CONTRACT  
 BNC = BASE NEUTRALS BY CONTRACT  
 L = FISH PHYSICAL DATA BY EPA  
 MET = METALS BY EPA  
 N = FISH TISSUE PARAMETERS BY EPA  
 VC = VOLATILES BY CONTRACT  
 P = PESTICIDES BY EPA  
 Q = FLASH POINT ANALYSES BY EPA  
 R = RESERVED  
 BN = SEMIVOLATILE BY EPA  
 T = CYANIDE PHENOL BY EPA  
 U = RESERVED  
 VOA = VOLATILE ORGANICS BY EPA  
 HC = HERBICIDES BY CONTRACT  
 X = RESERVED  
 Y = RESERVED  
 TRK = ACTIVITY TRACKING PARAMETERS BY EPA

## STORET DETECTION IDENTIFIERS

BLANK = NO REMARKS  
 J = DATA REPORTED BUT NOT VALID BY APPROVED QC PROCEDURES  
 I = INVALID SAMPLE/DATA - VALUE NOT REPORTED  
 U = LESS THAN (MEASUREMENT DETECTION LIMIT)  
 M = DETECTED BUT BELOW THE LEVEL FOR ACCURATE QUANTIFICATION  
 O = PARAMETER NOT ANALYZED

## CONTRACTOR/ IN HOUSE / FIELD MEDIA GROUPS

FIELD = \* \* \* = AF.HF.SF.TF.WF.ZZ  
 CONTRACTOR = \* \* \* = HA.HC.HJ.HK.HO.SC.SJ.SK.SO.SW.TC.TJ.  
 TK.TO.TW.WA.WC.WE.WJ.WK.WO.WW  
 IN HOUSE = \* = ALL OTHERS

## QUALITY CONTROL AUDIT CODES

A = TRUE VALUE FOR CALIBRATION STANDARD  
 B = CONCENTRATION RESULTING FROM DUPLICATE LAB SPIKE  
 C = MEASURED VALUE FOR CALIBRATION STANDARD  
 D = MEASURED VALUE FOR FIELD DUPLICATE  
 F = MEASURED VALUE FOR FIELD BLANK  
 G = MEASURED VALUE FOR METHOD STANDARD  
 H = TRUE VALUE FOR METHOD STANDARD  
 K = CONCENTRATION RESULTING FROM DUPLICATE FIELD SPIKE  
 L = MEASURED VALUE FOR LAB DUPLICATE  
 M = MEASURED VALUE FOR LAB BLANK  
 N = MEASURED VALUE FOR DUPLICATE FIELD SPIKE  
 P = MEASURED VALUE FOR PERFORMANCE STANDARD  
 R = CONCENTRATION RESULTING FROM LAB SPIKE  
 S = MEASURED VALUE FOR LAB SPIKE  
 T = TRUE VALUE OF PERFORMANCE STANDARD  
 W = MEASURED VALUE FOR DUPLICATE LAB SPIKE  
 Y = MEASURED VALUE FOR FIELD SPIKE  
 Z = CONCENTRATION RESULTING FROM FIELD SPIKE

## MEDIA CODES

A = AIR  
 T = BIOLOGICAL (PLANT & ANIMAL) TISSUE  
 H = HAZARDOUS MATERIALS/MAN MADE PRODUCTS  
 S = SEDIMENT, SLUDGE & SOIL  
 W = WATER

## UNITS

NA = NOT APPLICABLE  
 PG = PICOGRAMS (1 X 10<sup>-12</sup> GRAMS)  
 NG = NANOGRAMS (1 X 10<sup>-9</sup> GRAMS)  
 UG = MICROGRAMS (1 X 10<sup>-6</sup> GRAMS)  
 MG = MILLIGRAMS (1 X 10<sup>-3</sup> GRAMS)  
 M3 = METER CUBED  
 MPH = MILES PER HOUR  
 SCM = STANDARD (1 ATM. 25 C) CUBIC METER  
 KG = KILOGRAM  
 L = LITER  
 C = CENTIGRADE DEGREES  
 SU = STANDARD (PH) UNITS  
 # = NUMBER  
 LB = POUNDS  
 IN = INCHES  
 M/F = MALE/FEMALE  
 M2 = SQUARE METER  
 I.D. = SPECIES IDENTIFICATION  
 GPM = GALLONS PER MINUTE  
 CFS = CUBIC FEET PER SECOND  
 MGD = MILLION GALLONS PER DAY  
 1000G = FLOW, 1000 GALLONS PER COMPOSITE  
 UMHOS = CONDUCTIVITY UNITS (1/OHMS)  
 NTU = TURBIDITY UNITS  
 PC/L = PICO (1 X 10<sup>-12</sup>) CURRIES PER LITER  
 MV = MILLIVOLT  
 SQ FT = SQUARE FEET  
 P/CM2 = PICOGRAMS PER SQ. CENTIMETER  
 U/CM2 = MICROGRAMS PER SQ. CENTIMETER

9-27-90

## ANALYSIS REQUEST SUPPLEMENT REPORT

ACTIVITY: O-CSXCR

DATE: 09/26/90

COMPOUND		UNITS	216	217	218	219	219L	219R
WF01 WATER TEMP		°C	27	27	27	25		
WF05 PH. FIELD		SU	7.20	7.50	7.34	7.46		
WF10 CONDUCTIVITY (FIELD)		UMHOS	340	350	305	315		
WM01 SILVER	BY ICAP	UG/L	10	10	10	10	U N/A	N/A
WM02 ALUMINIUM	BY ICAP	UG/L	200	200	350	200	U N/A	N/A
WM03 ARSENIC	BY ICAP	UG/L	10	10	10	10	U 10	40
WM04 BARIUM	BY ICAP	UG/L	200	200	200	200	U N/A	N/A
WM05 BERYLLIUM	BY ICAP	UG/L	5.0	5.0	5.0	5.0	U N/A	N/A
WM06 CADMIUM	BY ICAP	UG/L	5.0	5.0	5.0	5.0	U N/A	N/A
WM07 COBALT	BY ICAP	UG/L	50	50	50	50	U N/A	N/A
WM08 CHROMIUM	BY ICAP	UG/L	10	10	10	10	U N/A	N/A
WM09 COPPER	BY ICAP	UG/L	25	25	25	25	U N/A	N/A
WM10 IRON	BY ICAP	UG/L	200	770	400	160	N/A	N/A
WM11 MANGANESE	BY ICAP	UG/L	60	15	75	61	N/A	N/A
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A	N/A	N/A	N/A	U N/A	N/A
WM13 NICKEL	BY ICAP	UG/L	40	40	40	40	U N/A	N/A
WM14 LEAD	BY ICAP	UG/L	40	22	30	26	J 25	20
WM15 ANTIMONY	BY ICAP	UG/L	60	60	60	60	U N/A	N/A
WM16 SELENIUM	BY ICAP	UG/L	5.0	5.0	5.0	5.0	U 5.0	10
WM17 TITANIUM	BY ICAP	UG/L	N/A	N/A	N/A	N/A	U N/A	N/A
WM18 THALLIUM	BY ICAP	UG/L	10	10	10	10	U 10	50
WM19 VANADIUM	BY ICAP	UG/L	50	50	50	50	U N/A	N/A
WM20 ZINC	BY ICAP	UG/L	150	34	20	91	N/A	N/A
WM21 CALCIUM TOTAL BY ICAP		MG/L	50	70	30	51	N/A	N/A
WM22 MAGNESIUM TOTAL BY ICAP		MG/L	20	44	15	28	N/A	N/A
WM23 SODIUM TOTAL BY ICAP		MG/L	5.3	70	5.0	5.8	N/A	N/A

MODIFIED DATA

1-27-20

ANALYSIS REQUEST SUPPLEMENT REPORT

ACTIVITY: O-CSXCR

DATE: 09/26/90

COMPOUND	UNITS	216	217	218	219	219L	219R
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	5.0	1	5.0	5.0	U	N/A
WM35 SILVER, DISSOLVED BY ICAP	UG/L	1	1	1	1		
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200	200	200	200		
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	1	1	1	1		
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	200	200	200	200		
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0	5.0	5.0	5.0		
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0	5.0	5.0	5.0		
WM41 COBALT, DISSOLVED BY ICAP	UG/L	5	5	5	5		
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	1	1	1	1		
WM43 COPPER, DISSOLVED BY ICAP	UG/L	2	2	2	2		
WM44 IRON, DISSOLVED BY ICAP	UG/L	100	100	100	100		
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	4	15	35	35		
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A	N/A	N/A	N/A		
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	40	40	40	40		
WM48 LEAD, DISSOLVED BY ICAP	UG/L	9.5	1	3.0	8.2		
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60	60	60	60		
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0	5.0	5.0	5.0		
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A	N/A	N/A	N/A		
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	1	1	1	1		
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	5	5	5	5		
WM54 ZINC, DISSOLVED BY ICAP	UG/L	100	3	20	62		
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	5	7	3	53		
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	3	48	1	29		
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	5.9	75	5.0	6.1		
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	5.0	15	5.0	5.0		
ZZ01 SAMPLE NUMBER	NA	216	217	218	219	219	219

MODIFIED DATA

## ANALYSIS REQUEST REPORT

FOR ACTIVITY: CSXCR

S P F D

10/04/90 15:39:22

## \* LABO APPROVED

FY: 90 ACTIVITY: CSXCR DESCRIPTION: BIG RIVER MINE TAILINGS LOCATION: DESLOGE MISSOURI

STATUS: ACTIVE TYPE: SAMPLING - IN HOUSE ANALYSIS PROJECT: A33

LABO DUE DATE IS 8/13/90. REPORT DUE DATE IS 9/19/90.

INSPECTION DATE: 7/30/90 ALL DATA APPROVED BY LABO DATE: 10/04/90 FINAL REPORT TRANSMITTED DATE: 00/00/00

EXPECTED LABO TURNAROUND TIME IS 14 DAYS EXPECTED REPORT TURNAROUND TIME IS 51 DAYS

ACTUAL LABO TURNAROUND TIME IS 66 DAYS. ACTUAL REPORT TURNAROUND TIME IS 0 DAYS

SAMP. NO.	QCC	M	DESCRIPTION	SAMPLE #	STATUS	CONT.	CITY	STATE	STORET/ SAROAD LOC NO	BEG. DATE	BEG. TIME	END. DATE	END. TIME
001		S	BIG RIVER MINE TAILINGS SITE(SOIL)	1	1	DESLOGE		MISSOURI		07/23/90	17:45	/ /	
001	L	S		0	0			ALL		/ /		/ /	
001		S		0	0			ALL		/ /		/ /	
001	S	S		0	0			ALL		/ /		/ /	
002		S	BIG RIVER MINE TAILINGS SITE(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	15:10	/ /	
003		S	BIG RIVER MINE TAILINGS SITE(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90		/ /	
004		S	BIG RIVER MINE TAILINGS SITE(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	15:30	/ /	
005		S	BIG RIVER MINE TAILINGS SITE(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	15:50	/ /	
006		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	16:00	/ /	
007		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	16:25	/ /	
008		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	16:25	/ /	
009		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	16:40	/ /	
010		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	17:20	/ /	
011		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/25/90	13:30	/ /	
012		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/24/90	14:05	/ /	
013		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/25/90	14:35	/ /	
014		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/25/90	15:10	/ /	
015		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/25/90	15:25	/ /	
016		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/25/90	16:00	/ /	
017		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/26/90	15:50	/ /	
018		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/26/90	16:25	/ /	
019		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/26/90	16:25	/ /	
020		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/26/90	17:00	/ /	
021		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/26/90	14:15	/ /	
022		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/26/90	15:45	/ /	
023		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/27/90	13:45	/ /	
024		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE		MISSOURI		07/27/90	14:45	/ /	



SAMP NO.	OCC	M	DESCRIPTION	SAMPLE STATUS	# CONT.	CITY	STATE	STORET/ SAROAD LOC NO	BEG. DATE	BEG. TIME	END. DATE	END. TIME
025		S	BIG RIVER MINE TAILINGS(SOIL)	0	0	DESLOGE	MISSOURI		07/28/90	09:30	/	/
026		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE	MISSOURI		07/27/90	09:55	/	/
027		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE	MISSOURI		07/27/90	09:00	/	/
027	L	S		0	0		ALL		/	/	/	/
027		S		0	0		ALL		/	/	/	/
027	S	S		0	0		ALL		/	/	/	/
028		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE	MISSOURI		07/27/90	09:30	/	/
029		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE	MISSOURI		07/27/90	10:30	/	/
030		S	BIG RIVER MINE TAILINGS(SOIL)	1	1	DESLOGE	MISSOURI		07/27/90	18:00	/	/
100		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/23/90	10:00	/	/
101		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/23/90	13:15	/	/
102		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/23/90	15:45	/	/
103		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/23/90	16:20	/	/
104		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	09:00	/	/
105		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	10:00	/	/
106		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	10:30	/	/
107		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	13:15	/	/
108		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	14:00	/	/
109		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	14:45	/	/
110		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	13:15	/	/
111		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	14:15	/	/
112		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	15:30	/	/
112	D	S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	15:30	/	/
113		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	16:30	/	/
114		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/25/90	09:15	/	/
115		S	BIG RIVER MINE TAILINGS SITE(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/25/90	10:00	/	/
116		S	BIG RIVER MINE TAILINGS(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/25/90	11:30	/	/
117		S	BIG RIVER MINE TAILINGS(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/24/90	14:30	/	/
118		S	BIG RIVER MINE TAILINGS(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/25/90	14:30	/	/
118	I	S		0	0		ALL		/	/	/	/
118		S		0	0		ALL		/	/	/	/
118		S		0	0		ALL		/	/	/	/
119		S	BIG RIVER MINE TAILINGS(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/25/90	15:30	/	/
120		S	BIG RIVER MINE TAILINGS(SEDIMENT)	1	1	DESLOGE	MISSOURI		07/25/90	15:15	/	/
200		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/23/90	10:00	/	/
201		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/23/90	13:15	/	/
202		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/23/90	15:45	/	/
203		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/23/90	16:20	/	/
204		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	09:00	/	/
205		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	10:00	/	/
206		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	10:30	/	/
207		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	13:15	/	/
208		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	14:00	/	/
208	L	W		0	0		ALL		/	/	/	/
208		W		0	0		ALL		/	/	/	/
208	S	W		0	0		ALL		/	/	/	/
209		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	14:45	/	/
210		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	13:15	/	/
211		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	14:15	/	/
212		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	15:30	/	/
212	D	W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	2	DESLOGE	MISSOURI		07/24/90	15:30	/	/
213		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/24/90	16:30	/	/
214		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/25/90	09:15	/	/
215		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE	MISSOURI		07/25/90	10:00	/	/

SAMP. NO.	QCC	M	DESCRIPTION	SAMPLE #	STATUS	CONT.	CITY	STATE	STORET/ SAROAD LOC NO	BEG. DATE	BEG. TIME	END. DATE	END. TIME
215	L	W		0	0			ALL		/ /		/ /	
215	L	W		0	0			ALL		/ /		/ /	
215	L	W		0	0			ALL		/ /		/ /	
216		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE		MISSOURI		07/25/90	11:30	/ /	
217		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE		MISSOURI		07/25/90	14:30	/ /	
218		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE		MISSOURI		07/25/90	14:30	/ /	
219		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE		MISSOURI		07/25/90	15:30	/ /	
219	L	W		0	0			ALL		/ /		/ /	
219	L	W		0	0			ALL		/ /		/ /	
219	L	W		0	0			ALL		/ /		/ /	
220		W	BIG RIVER MINE TAILINGS(SURFACE WATER)	1	5	DESLOGE		MISSOURI		07/25/90	18:15	/ /	
220	L	W		0	0			ALL		/ /		/ /	
220	L	W		0	0			ALL		/ /		/ /	
220	L	W		0	0			ALL		/ /		/ /	
300		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/24/90	09:00	/ /	
301		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/24/90	12:50	/ /	
301	L	W		0	0			ALL		/ /		/ /	
301	L	W		0	0			ALL		/ /		/ /	
301	L	W		0	0			ALL		/ /		/ /	
302		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/24/90	14:15	/ /	
303		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/24/90	15:15	/ /	
304		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/24/90	16:00	/ /	
305		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/25/90	08:45	/ /	
306		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/25/90	14:15	/ /	
307		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/26/90	16:00	/ /	
308		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/26/90	16:40	/ /	
309		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	08:15	/ /	
309	D	W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	2	DESLOGE		MISSOURI		07/27/90	08:15	/ /	
309	L	W		0	0			ALL		07/27/90		/ /	
309	L	W		0	0			ALL		07/27/90		/ /	
309	L	W		0	0			ALL		07/27/90		/ /	
310		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	08:45	/ /	
311		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	09:35	/ /	
312		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	09:00	/ /	
314		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/26/90	16:30	/ /	
315		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	11:50	/ /	
316		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	15:00	/ /	
317		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	16:45	/ /	
318		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	15:20	/ /	
318	L	W		0	0			ALL		07/27/90		/ /	
318	L	W		0	0			ALL		07/27/90		/ /	
318	L	W		0	0			ALL		07/27/90		/ /	
319		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	5	DESLOGE		MISSOURI		07/27/90	15:45	/ /	
319	L	W		0	0			ALL		07/27/90		/ /	
319	L	W		0	0			ALL		07/27/90		/ /	
319	L	W		0	0			ALL		07/27/90		/ /	
320	F	W	BIG RIVER MINE TAILINGS - TRIP BLANK	1	1	DESLOGE		MISSOURI		07/27/90	14:00	/ /	
321	F	W	BIG RIVER MINE TAILINGS - FIELD BLANK	1	2	DESLOGE		MISSOURI		07/27/90	14:05	/ /	
322	F	W	BIG RIVER MINE TAILINGS - FIELD BLANK	1	2	DESLOGE		MISSOURI		07/27/90	14:10	/ /	
323	F	W	BIG RIVER MINE TAILINGS - RINSATE	1	2	DESLOGE		MISSOURI		07/27/90	14:15	/ /	
324		W	BIG RIVER MINE TAILINGS(GROUND WATER)	1	4	DESLOGE		MISSOURI		07/24/90	07:30	/ /	
324	F	W	BIG RIVER MINE TAILINGS - RINSATE	1	2	DESLOGE		MISSOURI		07/27/90	14:30	/ /	
325	F	W	BIG RIVER MINE TAILINGS - ACID BLANK	0	0	DESLOGE		MISSOURI		07/27/90	15:30	/ /	
400	A	A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/23/90	12:47	07/24/90	01:00

SAMP. NO.	QCC	M	DESCRIPTION	SAMPLE #	STATUS	CONT.	CITY	STATE	STORET/ SAROAD LOC NO	BEG. DATE	BEG. TIME	END. DATE	END. TIME
402		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/23/90	12:47	07/24/90	01:00
403		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/23/90	12:00	07/23/90	23:40
403	L	A		0	0			ALL		/	/	/	/
404		A	BIG RIVER MINE TAILINGS	0	0	DESLOGE		MISSOURI		07/23/90	12:00	07/23/90	24:00
406		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/23/90	11:50	07/24/90	11:50
407		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/23/90	12:00	07/23/90	24:00
408		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/23/90	12:00	07/23/90	24:00
408	L	A		0	0			ALL		/	/	/	/
409		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:00	07/24/90	24:00
410		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:00	07/24/90	23:50
411		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:00	07/24/90	23:30
412		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:00	07/25/90	00:15
413		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:00	07/25/90	00:30
414		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	11:45	07/24/90	23:45
415		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:05	07/24/90	23:50
416		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/24/90	12:00	07/24/90	24:00
417		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/25/90	24:00
418		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/25/90	24:00
419		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/25/90	23:30
420		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/26/90	09:00
421		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	11:30	07/25/90	24:00
422		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/25/90	24:00
422	L	A		0	0			ALL		/	/	/	/
423		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/26/90	00:15
424		A		0	0			ALL		/	/	/	/
424	F	A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/25/90	12:00	07/25/90	24:00
425		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	11:30	07/27/90	00:50
426		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	11:30	07/27/90	00:06
427		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	12:00	07/26/90	23:21
428		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	12:00	07/26/90	24:00
429		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	12:00	07/26/90	23:15
430		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	12:00	07/27/90	00:26
431		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	12:00	07/26/90	23:55
432		A		0	0			ALL		/	/	/	/
432	F	A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/26/90	12:00	07/26/90	24:00
433		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/27/90	23:59
433	L	A		0	0			ALL		/	/	/	/
434		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/27/90	23:41
435		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/27/90	23:42
436		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/28/90	00:11
437		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	11:45	07/28/90	01:00
438		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/28/90	00:24
439		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/28/90	00:27
440		A		0	0			ALL		/	/	/	/
440	F	A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/27/90	12:00	07/27/90	24:00
441		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	12:00	07/28/90	23:56
442		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	12:00	07/28/90	23:39
443		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	13:55	07/29/90	03:00
444		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	12:00	07/28/90	23:47
445		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	11:39	07/29/90	00:30
446		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	11:45	07/28/90	21:15
448		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	12:00	07/28/90	23:30
449		A	BIG RIVER MINE TAILINGS	1	1	DESLOGE		MISSOURI		07/28/90	12:00	07/28/90	24:00
900	M	A		0	0			ALL		/	/	/	/

SAMP NO.	QCC	M	DESCRIPTION	SAMPLE STATUS	# CONT.	CITY	STATE	STORET/ SAROAD LOC NO	BEG. DATE	BEG. TIME	END. DATE	END. TIME
901	R	A		0	0		ALL		/ /	:	/ /	:
901	S	A		0	0		ALL		/ /	:	/ /	:
902	A	A		0	0		ALL		/ /	:	/ /	:
902	C	A		0	0		ALL		/ /	:	/ /	:
903	M	A		0	0		ALL		/ /	:	/ /	:
904	R	A		0	0		ALL		/ /	:	/ /	:
904	S	A		0	0		ALL		/ /	:	/ /	:
905	A	A		0	0		ALL		/ /	:	/ /	:
905	C	A		0	0		ALL		/ /	:	/ /	:
906	M	A		0	0		ALL		/ /	:	/ /	:
907	A	A		0	0		ALL		/ /	:	/ /	:
907	C	A		0	0		ALL		/ /	:	/ /	:
908	M	W		0	0		ALL		/ /	:	/ /	:
909	A	W		0	0		ALL		/ /	:	/ /	:
909	C	W		0	0		ALL		/ /	:	/ /	:
910	M	W		0	0		ALL		/ /	:	/ /	:
911	A	W		0	0		ALL		/ /	:	/ /	:
911	C	W		0	0		ALL		/ /	:	/ /	:
912	M	W		0	0		ALL		/ /	:	/ /	:
913	A	W		0	0		ALL		/ /	:	/ /	:
913	C	W		0	0		ALL		/ /	:	/ /	:
914	A	S		0	0		ALL		/ /	:	/ /	:
914	C	S		0	0		ALL		/ /	:	/ /	:
914	M	S		0	0		ALL		/ /	:	/ /	:
915	A	W		0	0		ALL		/ /	:	/ /	:
915	C	W		0	0		ALL		/ /	:	/ /	:
915	M	W		0	0		ALL		/ /	:	/ /	:
916	A	W		0	0		ALL		/ /	:	/ /	:
916	C	W		0	0		ALL		/ /	:	/ /	:
916	M	W		0	0		ALL		/ /	:	/ /	:
917	M	S		0	0		ALL		/ /	:	/ /	:
918	A	S		0	0		ALL		/ /	:	/ /	:
918	C	S		0	0		ALL		/ /	:	/ /	:
919	A	S		0	0		ALL		/ /	:	/ /	:
919	C	S		0	0		ALL		/ /	:	/ /	:
920	M	S		0	0		ALL		/ /	:	/ /	:

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	001	001L	001R	001S	002	003
SM01 SILVER	BY ICAP	MG/KG	2.3 U	2.3 U	12	14	3.0 U	2.6 U
SM02 ALUMINUM	BY ICAP	MG/KG	11000	10000	N/A 0	N/A 0	630	600
SM03 ARSENIC	BY ICAP	MG/KG	6.3	5.6	9.3	15	14	7.7
SM04 BARIUM	BY ICAP	MG/KG	150 J	260	470	930	42 U	41 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.2 U	1.2 U	12	12	1.1 U	1.0 U
SM06 CADMIUM	BY ICAP	MG/KG	1.2 U	1.2 U	12	13	21	14
SM07 COBALT	BY ICAP	MG/KG	14	23	120	140	13	11
SM08 CHROMIUM	BY ICAP	MG/KG	13 J	18	47	57	2.1 U	2.0 U
SM09 COPPER	BY ICAP	MG/KG	14	11	58	67	71	60
SM10 IRON	BY ICAP	MG/KG	13000	15000	N/A 0	N/A 0	30000	32000
SM11 MANGANESE	BY ICAP	MG/KG	2000 J	3500	120	5100	4200 J	4400 J
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
SM13 NICKEL	BY ICAP	MG/KG	9.4 U	9.4	120	130	18 J	15 J
SM14 LEAD	BY ICAP	MG/KG	130 J	130	120	320	1000 J	1100 J
SM15 ANTIMONY	BY ICAP	MG/KG	14 U	14 U	120	66	13 U	12 U
SM16 SELENIUM	BY ICAP	MG/KG	1.2 U	1.2 U	2.3	2.3	2.0 U	4.8 J
SM17 TITANIUM	BY ICAP	MG/KG	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
SM18 THALLIUM	BY ICAP	MG/KG	2.3 U	2.3 U	9.4	9.6	2.1 U	2.0 U
SM19 VANADIUM	BY ICAP	MG/KG	27	31	120	140	11 U	10 U
SM20 ZINC	BY ICAP	MG/KG	65	66	120	190	950	570
SM21 CALCIUM	BY ICAP	MG/KG	3300	3900	N/A 0	N/A 0	180000	180000
SM22 MAGNESIUM	BY ICAP	MG/KG	2200	2200	N/A 0	N/A 0	97000	100000
SM23 SODIUM	BY ICAP	MG/KG	1200 U	1200 U	N/A 0	N/A 0	1100 U	1000 U
SM24 POTASSIUM	BY ICAP	MG/KG	1300	1200 U	N/A 0	N/A 0	1100 U	1000 U
ZZ01 SAMPLE NUMBER		NA	001	001	001	001	002	003
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	004	005	006	007	008	009
SM01 SILVER	BY ICAP	MG/KG	2.9 U	2.2 U	2.6 U	3.2 U	3.2 U	2.2 U
SM02 ALUMINUM	BY ICAP	MG/KG	700	640	1000	670	640	580
SM03 ARSENIC	BY ICAP	MG/KG	8.1	8.6	9.6	9.4	2.1 U	9.7
SM04 BARIUM	BY ICAP	MG/KG	42 U	43 U	47 U	42 U	42 U	44 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.2	1.1 U	1.2 U	1.0 U	1.1 U	1.1 U
SM06 CADMIUM	BY ICAP	MG/KG	20	8.4	19	28	30	13
SM07 COBALT	BY ICAP	MG/KG	11 U	14	27	15	13	12
SM08 CHROMIUM	BY ICAP	MG/KG	2.1 U	2.2 U	2.4 U	2.1 U	2.1 U	2.2 U
SM09 COPPER	BY ICAP	MG/KG	67	65	60	120	88	58
SM10 IRON	BY ICAP	MG/KG	31000	29000	32000	31000	31000	31000
SM11 MANGANESE	BY ICAP	MG/KG	4300 J	4100 J	4400 J	4300 J	4200 J	4200 J
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG	8.5 U	15 J	20 J	12 J	14 J	16 J
SM14 LEAD	BY ICAP	MG/KG	1400 J	930 J	1500 J	1700 J	1600 J	1300 J
SM15 ANTIMONY	BY ICAP	MG/KG	13 U	13 U	14 U	15 J	13 U	13 U
SM16 SELENIUM	BY ICAP	MG/KG	3.9 J	1.1 U	4.9 J	1.0 U	1.1 U	1.4
SM17 TITANIUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG	2.1 U	2.2 U	2.4 U	2.1 U	2.1 U	2.2 U
SM19 VANADIUM	BY ICAP	MG/KG	11 U	11 U	12 U	10 U	11 U	11 U
SM20 ZINC	BY ICAP	MG/KG	840	370	870	1200	1300	610
SM21 CALCIUM	BY ICAP	MG/KG	170000	170000	180000	180000	180000	180000
SM22 MAGNESIUM	BY ICAP	MG/KG	94000	93000	98000	99000	97000	99000
SM23 SODIUM	BY ICAP	MG/KG	1100 U	1100 U	1200 U	1000 U	1100 U	1100 U
SM24 POTASSIUM	BY ICAP	MG/KG	1100 U	1100 U	1200 U	1000 U	1100 U	1100 U
ZZ01 SAMPLE NUMBER		NA	004	005	006	007	008	009
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	010	011	012	013	014	015
SM01 SILVER	BY ICAP	MG/KG	7.7	2.6 U	2.6 U	2.4 U	2.6 U	2.4 U
SM02 ALUMINUM	BY ICAP	MG/KG	2900	550	7300	9100	8800	11000
SM03 ARSENIC	BY ICAP	MG/KG	14	6.5	9.3	6.9	6.2	8.2
SM04 BARIUM	BY ICAP	MG/KG	48 U	41 U	290 J	120 J	300 J	150 J
SM05 BERYLLIUM	BY ICAP	MG/KG	2.7	1.0 U	1.3 U	1.2 U	1.3 U	1.2 U
SM06 CADMIUM	BY ICAP	MG/KG	79	24	1.3 U	1.2 U	1.3 U	3.2
SM07 COBALT	BY ICAP	MG/KG	42	10 U	16	15	16	16
SM08 CHROMIUM	BY ICAP	MG/KG	4.0 U	2.1 U	13 J	14 J	12 J	13 J
SM09 COPPER	BY ICAP	MG/KG	15	60	6.5 U	8.8	11	15
SM10 IRON	BY ICAP	MG/KG	24000	30000	18000	16000	17000	20000
SM11 MANGANESE	BY ICAP	MG/KG	2900 J	4300 J	2700 J	1600 J	3500 J	2300 J
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
SM13 NICKEL	BY ICAP	MG/KG	37 J	9.0 J	10 U	9.6 U	17 J	11 J
SM14 LEAD	BY ICAP	MG/KG	13000 J	970 J	65 J	450 J	85 J	370 J
SM15 ANTIMONY	BY ICAP	MG/KG	14 U	12 U	16 U	14 U	15 U	15 U
SM16 SELENIUM	BY ICAP	MG/KG	1.2 U	1.0 U	1.3 U	1.8 J	2.6 J	2.5 J
SM17 TITANIUM	BY ICAP	MG/KG	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
SM18 THALLIUM	BY ICAP	MG/KG	2.4 U	2.1 U	2.6 U	2.4 U	2.6 U	2.4 U
SM19 VANADIUM	BY ICAP	MG/KG	12 U	10 U	34	26	26	34
SM20 ZINC	BY ICAP	MG/KG	4300	1200	35	42	57	180
SM21 CALCIUM	BY ICAP	MG/KG	140000	180000	1300 U	2000	2100	22000
SM22 MAGNESIUM	BY ICAP	MG/KG	76000	100000	1300 U	1500	1300 U	12000
SM23 SODIUM	BY ICAP	MG/KG	1200 U	1000 U	1300 U	1200 U	1300 U	1200 U
SM24 POTASSIUM	BY ICAP	MG/KG	2300	1000 U	1300 U	1200 U	1300 U	1200 U
ZZ01 SAMPLE NUMBER		NA	010	011	012	013	014	015
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	016	017	018	019	020	021
SM01 SILVER	BY ICAP	MG/KG	2.6 U	2.4 U	2.3 U	2.3 U	2.4 U	2.3 U
SM02 ALUMINUM	BY ICAP	MG/KG	8200	8200	8900	9000	9400	960
SM03 ARSENIC	BY ICAP	MG/KG	13	9.5	7.2	6.8	6.2	2.3 U
SM04 BARIUM	BY ICAP	MG/KG	240 J	530 J	140 J	140 J	180 J	46 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.3 U	1.2 U	1.2 U	1.1 U	1.2 U	1.2 U
SM06 CADMIUM	BY ICAP	MG/KG	6.0	1.2 U	4.8	5.3	1.2 U	16
SM07 COBALT	BY ICAP	MG/KG	13 U	14	16	18	12 U	19
SM08 CHROMIUM	BY ICAP	MG/KG	23 J	15 J	13 J	13 J	14 J	4.1 U
SM09 COPPER	BY ICAP	MG/KG	29	8.7	30	31	8.8	95 J
SM10 IRON	BY ICAP	MG/KG	22000	16000	16000	17000	15000	32000
SM11 MANGANESE	BY ICAP	MG/KG	590 J	970 J	1200 J	1200 J	970 J	4400
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG	10 U	9.5 U	12 J	12 J	9.4 U	20
SM14 LEAD	BY ICAP	MG/KG	940 J	64 J	1500 J	1600 J	76 J	1500
SM15 ANTIMONY	BY ICAP	MG/KG	16 U	14 U	14 U	14 U	14 U	17 U
SM16 SELENIUM	BY ICAP	MG/KG	2.0 J	1.2 U	1.2 U	1.1 U	2.1 J	1.2 U
SM17 TITANIUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG	2.6 U	2.4 U	2.3 U	2.3 U	2.4 U	2.3 U
SM19 VANADIUM	BY ICAP	MG/KG	22	31	25	25	26	12 U
SM20 ZINC	BY ICAP	MG/KG	490	66	370	390	67	760 J
SM21 CALCIUM	BY ICAP	MG/KG	13000	3300	14000	14000	2800	180000
SM22 MAGNESIUM	BY ICAP	MG/KG	3900	2300	7400	7500	1700	95000
SM23 SODIUM	BY ICAP	MG/KG	1300 U	1200 U	1200 U	1100 U	1200 U	1200 U
SM24 POTASSIUM	BY ICAP	MG/KG	1300 U	1200 U	1200 U	1100 U	1200 U	1200 U
Z201 SAMPLE NUMBER		NA	016	017	018	019	020	021
Z202 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	022	023	024	025	026	027
SM01 SILVER	BY ICAP	MG/KG	19	2.1 U	2.3 U	3.1 U	3.2	3.3
SM02 ALUMINUM	BY ICAP	MG/KG	9200	9100	5500	7100	6000	860
SM03 ARSENIC	BY ICAP	MG/KG	2.2 U	2.1 U	2.3 U	3.1 U	2.3 U	2.4 U
SM04 BARIUM	BY ICAP	MG/KG	94	170	140	180	99	48 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.1 U	1.1 U	1.2 U	1.5 U	1.1 U	1.2 U
SM06 CADMIUM	BY ICAP	MG/KG	270	2.1	1.2 U	1.6	25	11
SM07 COBALT	BY ICAP	MG/KG	16	12	12 U	18	13	38
SM08 CHROMIUM	BY ICAP	MG/KG	15	13	9.6	16	8.7	3.2 U
SM09 COPPER	BY ICAP	MG/KG	21 J	17 J	8.9 J	7.7 U	12 J	550 J
SM10 IRON	BY ICAP	MG/KG	19000	16000	11000	14000	14000	45000
SM11 MANGANESE	BY ICAP	MG/KG	1400	1800	290	2100	1700	5400
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG	8.8 U	15	9.2 U	12 U	9.6	36
SM14 LEAD	BY ICAP	MG/KG	650	190	99	130	1300	2500
SM15 ANTIMONY	BY ICAP	MG/KG	13 U	13 U	14 U	18 U	14 U	15 U
SM16 SELENIUM	BY ICAP	MG/KG	1.1 U	1.1 U	1.2 U	1.5 U	1.1 U	1.2 U
SM17 TITANIUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG	2.2 U	2.1 U	2.3 U	3.1 U	2.3 U	2.4 U
SM19 VANADIUM	BY ICAP	MG/KG	26	25	18	30	20	12 U
SM20 ZINC	BY ICAP	MG/KG	13000 J	140 J	98 J	53 J	1100 J	630 J
SM21 CALCIUM	BY ICAP	MG/KG	29000	5600	4100	5300	34000	210000
SM22 MAGNESIUM	BY ICAP	MG/KG	15000	3000	2200	3200	18000	110000
SM23 SODIUM	BY ICAP	MG/KG	1100 U	1100 U	1200 U	1500 U	1100 U	1200 U
SM24 POTASSIUM	BY ICAP	MG/KG	1100 U	1100	1200 U	1500 U	1100 U	1200 U
ZZ01 SAMPLE NUMBER		NA	022	023	024	025	026	027
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	027L		027R		027S		028		029		030	
SMO1 SILVER	BY ICAP	MG/KG	2.4	U	12		16		2.1	U	2.3	U	2.3	U
SMO2 ALUMINUM	BY ICAP	MG/KG	910		N/A	0	N/A	0	590		750		9600	
SMO3 ARSENIC	BY ICAP	MG/KG	11	J	9.7		22	J	2.1	U	7.0	J	7.6	J
SMO4 BARIUM	BY ICAP	MG/KG	48	U	480		460		42	U	46	U	240	
SMO5 BERYLLIUM	BY ICAP	MG/KG	1.2	U	12		11		1.0	U	1.1	U	1.1	U
SMO6 CADMIUM	BY ICAP	MG/KG	9.9		12		23		10		11		7.9	
SMO7 COBALT	BY ICAP	MG/KG	37		120		140		10	U	11	U	23	
SMO8 CHROMIUM	BY ICAP	MG/KG	2.4	U	49		44		2.7	U	3.5	U	14	
SMO9 COPPER	BY ICAP	MG/KG	530	J	61		420	J	8.1	J	5.7	U	28	J
SM10 IRON	BY ICAP	MG/KG	44000		N/A	0	N/A	0	25000		26000		19000	
SM11 MANGANESE	BY ICAP	MG/KG	5300		120		5400		3700		3700		3100	
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
SM13 NICKEL	BY ICAP	MG/KG	39		120		140		9.5		9.1	U	21	
SM14 LEAD	BY ICAP	MG/KG	2300		120		2300		1600		910		2200	
SM15 ANTIMONY	BY ICAP	MG/KG	21	U	120		110		12	U	14	U	14	U
SM16 SELENIUM	BY ICAP	MG/KG	7.3	U	2.4		2.7		1.0	U	1.1	U	1.1	U
SM17 TITANIUM	BY ICAP	MG/KG	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
SM18 THALLIUM	BY ICAP	MG/KG	2.4	U	12		12		2.1	U	2.3	U	2.3	U
SM19 VANADIUM	BY ICAP	MG/KG	12	U	120		120		10	U	11	U	30	
SM20 ZINC	BY ICAP	MG/KG	520	J	120		670	J	510	J	510	J	430	J
SM21 CALCIUM	BY ICAP	MG/KG	200000		N/A	0	N/A	0	150000		170000		8600	
SM22 MAGNESIUM	BY ICAP	MG/KG	170000		N/A	0	N/A	0	81000		90000		4500	
SM23 SODIUM	BY ICAP	MG/KG	1200	U	N/A	0	N/A	0	1000	U	1100	U	1100	U
SM24 POTASSIUM	BY ICAP	MG/KG	1200	U	N/A	0	N/A	0	1000	U	1100	U	1200	
ZZ01 SAMPLE NUMBER		NA	027		027		027		028		029		030	
ZZ02 ACTIVITY CODE		NA	CSXCR		CSXCR		CSXCR		CSXCR		CSXCR		CSXCR	

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	100	101	102	103	104	105
SM01 SILVER	BY ICAP	MG/KG	2.2 U	2.3 U	11	2.6 U	12	2.2 U
SM02 ALUMINUM	BY ICAP	MG/KG	2800	2400	1300	1900	1200	1300
SM03 ARSENIC	BY ICAP	MG/KG	4.4 J	5.5 J	2.5 U	30 J	2.2 U	6.2 J
SM04 BARIUM	BY ICAP	MG/KG	45 U	49	49 U	56	44 U	45 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.1 U	1.1 U	1.2 U	1.3 U	1.1 U	1.1 U
SM06 CADMIUM	BY ICAP	MG/KG	1.1 U	1.1 U	140	46	130	21
SM07 COBALT	BY ICAP	MG/KG	11 U	11 U	12 U	13 U	11 U	11 U
SM08 CHROMIUM	BY ICAP	MG/KG	11	16	3.7 U	13	5.2 U	6.2 U
SM09 COPPER	BY ICAP	MG/KG	5.6 U	5.7 U	12 J	6.6 U	6.7 J	35 J
SM10 IRON	BY ICAP	MG/KG	7400	12000	22000	17000	25000	22000
SM11 MANGANESE	BY ICAP	MG/KG	400	480	3600	1300	3400	3000
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG	9.0 U	9.1 U	9.8 U	10 U	8.9 U	10
SM14 LEAD	BY ICAP	MG/KG	1.1 U	1.4	10000	720	5500	1700
SM15 ANTIMONY	BY ICAP	MG/KG	13 U	14 U	15 U	16 U	13 U	13 U
SM16 SELENIUM	BY ICAP	MG/KG	1.1 U	1.1 U	1.2 U	1.3 U	1.1 U	1.1 U
SM17 TITANIUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG	2.2 U	2.3 U	2.5 U	2.6 U	2.2 U	2.2 U
SM19 VANADIUM	BY ICAP	MG/KG	13	20	12 U	21	11 U	11 U
SM20 ZINC	BY ICAP	MG/KG	21 J	53 J	6500 J	1900 J	6600 J	840 J
SM21 CALCIUM	BY ICAP	MG/KG	3500	2300	190000	36000	140000	130000
SM22 MAGNESIUM	BY ICAP	MG/KG	2100	1100 U	110000	20000	79000	72000
SM23 SODIUM	BY ICAP	MG/KG	1100 U	1100 U	1200 U	1300 U	1100 U	1100 U
SM24 POTASSIUM	BY ICAP	MG/KG	1100 U	1100 U	1200 U	1300 U	1100 U	1100 U
ZZ01 SAMPLE NUMBER		NA	100	101	102	103	104	105
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	106	107	108	109	110	111
SM01 SILVER	BY ICAP	MG/KG	3.1	6.8	4.4	2.9	4.6 J	2.1 U
SM02 ALUMINUM	BY ICAP	MG/KG	1300	1200	940	1500	3260	6800
SM03 ARSENIC	BY ICAP	MG/KG	8.3 J	9.0 J	2.2 U	6.4 J	5.5	6.7
SM04 BARIUM	BY ICAP	MG/KG	46 U	48 U	44 U	46 U	49 J	99 J
SM05 BERYLLIUM	BY ICAP	MG/KG	1.2 U	1.2 U	1.1 U	1.2 U	1.0 U	1.0 U
SM06 CADMIUM	BY ICAP	MG/KG	42	88	59	24	32	6.3
SM07 COBALT	BY ICAP	MG/KG	12 U	12 U	11 U	12 U	52	10 U
SM08 CHROMIUM	BY ICAP	MG/KG	5.9 U	5.7 U	4.7 U	7.2	5.7	9.9
SM09 COPPER	BY ICAP	MG/KG	17 J	6.0 U	5.5 U	18 J	10 U	13
SM10 IRON	BY ICAP	MG/KG	18000	23000	21000	17000	16000	12000
SM11 MANGANESE	BY ICAP	MG/KG	2500	3300	3200	2700	3100 J	680 J
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG	9.3 U	12	9.6	13	59	13
SM14 LEAD	BY ICAP	MG/KG	1600	3600	1300	1300	540	350
SM15 ANTIMONY	BY ICAP	MG/KG	14 U	14 U	15 U	15 U	12 U	12 U
SM16 SELENIUM	BY ICAP	MG/KG	1.2 U	7.2 U	1.1 U	1.2 U	1.5	1.0 U
SM17 TITANIUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG	2.3 U	2.4 U	2.2 U	2.3 U	2.1 U	2.1 U
SM19 VANADIUM	BY ICAP	MG/KG	12 U	12 U	11 U	12 U	12	18
SM20 ZINC	BY ICAP	MG/KG	2200 J	4500 J	2600 J	1100 J	1900	400
SM21 CALCIUM	BY ICAP	MG/KG	130000	160000	150000	130000	85000	15000
SM22 MAGNESIUM	BY ICAP	MG/KG	68000	92000	86000	70000	43000	7800
SM23 SODIUM	BY ICAP	MG/KG	1200 U	1200 U	1100 U	1200 U	1000 U	1000 U
SM24 POTASSIUM	BY ICAP	MG/KG	1200 U	1200 U	1100 U	1200 U	1000 U	1000 U
ZZ01 SAMPLE NUMBER		NA	106	107	108	109	110	111
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	120	200	201	202	203	204
WF10 CONDUCTIVITY (FIELD)		UMHOS		170	170	550	200	290
WM01 SILVER	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM02 ALUMINUM	BY ICAP	UG/L		200 U	280 U	200 U	380 U	350 U
WM03 ARSENIC	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM04 BARIUM	BY ICAP	UG/L		200 U	200 U	200 U	200 U	200 U
WM05 BERYLLIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM06 CADMIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.2 U	5.0 U	5.0 U
WM07 COBALT	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM08 CHROMIUM	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM09 COPPER	BY ICAP	UG/L		25 U	25 U	25 U	25 U	25 U
WM10 IRON	BY ICAP	UG/L		260	360	280	550	530
WM11 MANGANESE	BY ICAP	UG/L		59	54	300	75	89
WM12 MOLYBDENUM	BY ICAP	UG/L		N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM13 NICKEL	BY ICAP	UG/L		40 U	40 U	40 U	40 U	40 U
WM14 LEAD	BY ICAP	UG/L		3.0 U	3.0 U	61	15	37
WM15 ANTIMONY	BY ICAP	UG/L		60 U	60 U	60 U	60 U	60 U
WM16 SELENIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM17 TITANIUM	BY ICAP	UG/L		N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM18 THALLIUM	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM19 VANADIUM	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM20 ZINC	BY ICAP	UG/L		20 U	74	1300	44	81
WM21 CALCIUM, TOTAL BY ICAP		MG/L		31	30	130	33	41
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L		18	18	51	18	23
WM23 SODIUM, TOTAL BY ICAP		MG/L		5.0 U	5.0 U	5.3	5.0 U	5.0 U
WM24 POTASSIUM, TOTAL BY ICAP		MG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM35 SILVER DISSOLVED	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND			UNITS	120	200	201	202	203	204
WM36	ALUMINUM.DISSOLVED	BY ICAP	UG/L		200 U	200 U	200 U	200 U	200 U
WM37	ARSENIC.DISSOLVED	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM38	BARIUM.DISSOLVED	BY ICAP	UG/L		200 U	200 U	200 U	200 U	200 U
WM39	BERYLLIUM.DISSOLVED	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM40	CADMIUM.DISSOLVED	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM41	COBALT.DISSOLVED	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM42	CHROMIUM.DISSOLVED	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM43	COPPER.DISSOLVED	BY ICAP	UG/L		25 U	25 U	25 U	25 U	25 U
WM44	IRON.DISSOLVED	BY ICAP	UG/L		100 U	100 U	100 U	100 U	100 U
WM45	MANGANESE.DISSOLVED	BY ICAP	UG/L		15 U	20	210	21	35
WM46	MOLYBDENUM.DISSOLVED	BY ICAP	UG/L		N/A	0	N/A	0	N/A
WM47	NICKEL.DISSOLVED	BY ICAP	UG/L		40 U	40 U	40 U	40 U	40 U
WM48	LEAD.DISSOLVED	BY ICAP	UG/L		3.0 U	3.0 U	23	3.0 U	3.3 U
WM49	ANTIMONY.DISSOLVED	BY ICAP	UG/L		60 U	60 U	60 U	60 U	60 U
WM50	SELENIUM.DISSOLVED	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM51	TITANIUM.DISSOLVED	BY ICAP	UG/L		N/A	0	N/A	0	N/A
WM52	THALLIUM.DISSOLVED	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM53	VANADIUM.DISSOLVED	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM54	ZINC.DISSOLVED	BY ICAP	UG/L		20 U	20 U	1200	20 U	44
WM55	CALCIUM.DISSOLVED	BY ICAP	MG/L		32	31	130	35	43
WM56	MAGNESIUM.DISSOLVED	BY ICAP	MG/L		19	18	53	19	24
WM57	SODIUM.DISSOLVED	BY ICAP	MG/L		5.0 U	5.0 U	5.6	5.0 U	5.0 U
WM58	POTASSIUM.DISSOLVED	BY ICAP	MG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
ZZ01	SAMPLE NUMBER		NA	120	200	201	202	203	204
ZZ02	ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	205	206	207	208	208L	208R
WFO1 WATER TEMP		°C	23	25	28	29		
WFO5 PH. FIELD		SU	7.63	7.42	7.33	7.44		
WF10 CONDUCTIVITY (FIELD)		UMHOS	280	260	380	360		
WMO1 SILVER	BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WMO2 ALUMINUM	BY ICAP	UG/L	220 U	240 U	200 U	240 U		
WMO3 ARSENIC	BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WMO4 BARIUM	BY ICAP	UG/L	200 U	200 U	200 U	200 U		
WMO5 BERYLLIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U		
WMO6 CADMIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U		
WMO7 COBALT	BY ICAP	UG/L	50 U	50 U	50 U	50 U		
WMO8 CHROMIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WMO9 COPPER	BY ICAP	UG/L	25 U	25 U	25 U	25 U		
WM10 IRON	BY ICAP	UG/L	330	340	270	310		
WM11 MANGANESE	BY ICAP	UG/L	78	74	75	67		
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0		
WM13 NICKEL	BY ICAP	UG/L	40 U	40 U	40 U	40 U		
WM14 LEAD	BY ICAP	UG/L	29	32	34	33		
WM15 ANTIMONY	BY ICAP	UG/L	60 U	60 U	60 U	60 U		
WM16 SELENIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U		
WM17 TITANIUM	BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0		
WM18 THALLIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WM19 VANADIUM	BY ICAP	UG/L	50 U	50 U	50 U	50 U		
WM20 ZINC	BY ICAP	UG/L	74	84	100	98		
WM21 CALCIUM, TOTAL BY ICAP		MG/L	41	42	42	42		
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	23	24	24	23		
WM23 SODIUM, TOTAL BY ICAP		MG/L	5.0 U	5.0 U	5.0 U	5.0 U		

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	205		206		207		208		208L		208R	
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	5.0	U	5.0	U	5.0	U	5.0	U				
WM35 SILVER, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U	10	U	10	U	50	
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200	U	200	U	200	U	200	U	200	U	2000	
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U	10	U	10	U	40	
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	200	U	200	U	200	U	200	U	200	U	2000	
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0	U	5.0	U	5.0	U	5.0	U	5.0	U	50	
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0	U	5.0	U	5.0	U	5.0	U	5.0	U	50	
WM41 COBALT, DISSOLVED BY ICAP	UG/L	50	U	50	U	50	U	50	U	50	U	500	
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U	10	U	10	U	200	
WM43 COPPER, DISSOLVED BY ICAP	UG/L	25	U	25	U	25	U	25	U	25	U	250	
WM44 IRON, DISSOLVED BY ICAP	UG/L	1900		100	U	100	U	100	U	100	U	1000	
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	50		38		38		35		37		500	
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	40	U	40	U	40	U	40	U	40	U	500	
WM48 LEAD, DISSOLVED BY ICAP	UG/L	3.0	U	3.0	U	3.9	U	4.0		3.7		20	
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60	U	60	U	60	U	60	U	60	U	500	
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0	U	5.0	U	5.0	U	5.0	U	5.0	U	10	
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U	10	U	10	U	50	
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	50	U	50	U	50	U	50	U	50	U	500	
WM54 ZINC, DISSOLVED BY ICAP	UG/L	41		56		68		68		69		500	
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	43		43		43		45		45		N/A	0
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	24		24		24		25		25		N/A	0
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	5.0	U	5.0	U	5.0	U	5.0	U	5.0	U	N/A	0
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	5.0	U	5.0	U	5.0	U	5.0	U	5.0	U	N/A	0
ZZ01 SAMPLE NUMBER	NA	205		206		207		208		208		208	



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	208S	209	210	211	212	212D
WM24 POTASSIUM, TOTAL BY ICAP	MG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM35 SILVER, DISSOLVED BY ICAP	UG/L	55	10 U	10 U	10 U	10 U	10 U
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	2000	200 U	200 U	200 U	200 U	200 U
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	44	10 U	10 U	10 U	10 U	10 U
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	2100	200 U	200 U	200 U	200 U	200 U
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	47	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	58	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM41 COBALT, DISSOLVED BY ICAP	UG/L	510	50 U	50 U	50 U	50 U	50 U
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	230	10 U	10 U	10 U	10 U	10 U
WM43 COPPER, DISSOLVED BY ICAP	UG/L	250	25 U	25 U	25 U	25 U	25 U
WM44 IRON, DISSOLVED BY ICAP	UG/L	1200	100 U	100 U	100 U	100 U	100 U
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	560	39	230	58	36	35
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	550	40 U	40 U	40 U	40 U	40 U
WM48 LEAD, DISSOLVED BY ICAP	UG/L	20	4.5	3.0 U	3.0 U	4.4	4.8
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	510	60 U	60 U	60 U	60 U	60 U
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	10	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	56	10 U	10 U	10 U	10 U	10 U
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	510	50 U	50 U	50 U	50 U	50 U
WM54 ZINC, DISSOLVED BY ICAP	UG/L	570	86	20 U	34 U	100	99
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	N/A 0	47	98	43	46	43
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	N/A 0	27	57	24	26	24
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	N/A 0	5.0 U	9.7	5.0 U	5.0 U	5.0 U
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	N/A 0	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
ZZ01 SAMPLE NUMBER	NA	208	209	210	211	212	212

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	205	206	207	208	208L	208R
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	208S	209	210	211	212	212D
WFO1 WATER TEMP		°C		19	18.5	26	25	
WFO5 PH. FIELD		SU		7.45	7.33	7.60	7.29	
WF10 CONDUCTIVITY (FIELD)		UMHOS		370	550	245	290	
WMO1 SILVER	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WMO2 ALUMINUM	BY ICAP	UG/L		250 U	200 U	250 U	200 U	200 U
WMO3 ARSENIC	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WMO4 BARIUM	BY ICAP	UG/L		200 U	200 U	200 U	200 U	200 U
WMO5 BERYLLIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WMO6 CADMIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WMO7 COBALT	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WMO8 CHROMIUM	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WMO9 COPPER	BY ICAP	UG/L		25 U	25 U	25 U	25 U	25 U
WM10 IRON	BY ICAP	UG/L		320	240	320	260	100 U
WM11 MANGANESE	BY ICAP	UG/L		62	280	81	57	60
WM12 MOLYBDENUM	BY ICAP	UG/L		N/A O	N/A O	N/A O	N/A O	N/A O
WM13 NICKEL	BY ICAP	UG/L		40 U	40 U	40 U	40 U	40 U
WM14 LEAD	BY ICAP	UG/L		31	6.0	26	29	28
WM15 ANTIMONY	BY ICAP	UG/L		60 U	60 U	60 U	60 U	60 U
WM16 SELENIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM17 TITANIUM	BY ICAP	UG/L		N/A O	N/A O	N/A O	N/A O	N/A O
WM18 THALLIUM	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM19 VANADIUM	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM20 ZINC	BY ICAP	UG/L		98	42	62	120	130 U
WM21 CALCIUM, TOTAL BY ICAP		MG/L		42	92	40	43	46
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L		24	53	23	24	26
WM23 SODIUM, TOTAL BY ICAP		MG/L		5.0 U	8.9	5.0 U	5.0 U	5.0 U

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	208S	209	210	211	212	212D
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	213		214		215		215L		215R		215S	
WF01 WATER TEMP		°C	26		23		23							
WF05 PH. FIELD		SU	7.55		7.31		8.0							
WF10 CONDUCTIVITY (FIELD)		UMHOS	290		350		550							
WMO1 SILVER	BY ICAP	UG/L	10	U	10	U	10	U	10	U	50		57	
WMO2 ALUMINUM	BY ICAP	UG/L	220	U	200	U	200	U	200	U	2000		2100	
WMO3 ARSENIC	BY ICAP	UG/L	10	U	10	U	10	U	10	U	40		40	
WMO4 BARIUM	BY ICAP	UG/L	200	U	200	U	200	U	200	U	2000		2000	
WMO5 BERYLLIUM	BY ICAP	UG/L	5.0	U	5.0	U	5.0	U	5.0	U	50		49	
WMO6 CADMIUM	BY ICAP	UG/L	5.0	U	5.0	U	5.0	U	5.0	U	50		54	
WMO7 COBALT	BY ICAP	UG/L	50	U	50	U	50	U	50	U	500		480	
WMO8 CHROMIUM	BY ICAP	UG/L	10	U	10	U	10	U	10	U	200		190	
WMO9 COPPER	BY ICAP	UG/L	25	U	25	U	25	U	25	U	250		240	
WM10 IRON	BY ICAP	UG/L	260		18		100	U	170		1000		1100	
WM11 MANGANESE	BY ICAP	UG/L	56		50		20		50		500		530	
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM13 NICKEL	BY ICAP	UG/L	40	U	40	U	40	U	40	U	500		520	
WM14 LEAD	BY ICAP	UG/L	30		27		32		28		20		48	
WM15 ANTIMONY	BY ICAP	UG/L	60	U	60	U	60	U	60	U	500		520	
WM16 SELENIUM	BY ICAP	UG/L	5.0	U	5.0	U	5.0	U	5.0	U	10		8.6	
WM17 TITANIUM	BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM18 THALLIUM	BY ICAP	UG/L	10	U	10	U	10	U	10	U	50		50	
WM19 VANADIUM	BY ICAP	UG/L	50	U	50	U	50	U	50	U	500		480	
WM20 ZINC	BY ICAP	UG/L	130		150		120		150		500		640	
WM21 CALCIUM, TOTAL BY ICAP		MG/L	43		48		86		48		N/A	0	N/A	0
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	24		27		46		27000		N/A	0	N/A	0
WM23 SODIUM, TOTAL BY ICAP		MG/L	5.0	U	5.0	U	22		5.0	U	N/A	0	N/A	0

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	213		214		215		215L		215R		215S	
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	5.0	U	5.0	U	5.0	U	5.0	U	N/A	0	N/A	0
WM35 SILVER, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U						
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200	U	200	U	200	U						
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U						
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	200	U	200	U	200	U						
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0	U	5.0	U	5.0	U						
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0	U	5.0	U	5.0	U						
WM41 COBALT, DISSOLVED BY ICAP	UG/L	50	U	50	U	50	U						
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U						
WM43 COPPER, DISSOLVED BY ICAP	UG/L	25	U	25	U	25	U						
WM44 IRON, DISSOLVED BY ICAP	UG/L	100	U	100	U	100	U						
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	35		34		15	U						
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0						
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	40	U	40	U	40	U						
WM48 LEAD, DISSOLVED BY ICAP	UG/L	5.4		5.7		16							
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60	U	60	U	60	U						
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0	U	5.0	U	5.0	U						
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0						
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10	U	10	U	10	U						
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	50	U	50	U	50	U						
WM54 ZINC, DISSOLVED BY ICAP	UG/L	110		130		130							
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	47		50		93							
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	26		28		50							
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	5.0	U	5.0	U	23							
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	5.0	U	5.0	U	5.0	U						
ZZ01 SAMPLE NUMBER	NA	213		214		215		215		215		215	

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	112	112D	113	114	115	116
SM01 SILVER	BY ICAP	MG/KG	4.2 U	13 J	2.5 U	2.9 U	5.6 J	2.3 U
SM02 ALUMINUM	BY ICAP	MG/KG	1600	1800	2000	1800	1300	2000
SM03 ARSENIC	BY ICAP	MG/KG	11	6.4	18	7.9	21	7.1
SM04 BARIUM	BY ICAP	MG/KG	50 U	49 U	49 U	46 U	63 J	46 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.3 U	1.2 U	1.2 U	1.2 U	1.5	1.2 U
SM06 CADMIUM	BY ICAP	MG/KG	63	120	16	28	18	14
SM07 COBALT	BY ICAP	MG/KG	13 U	12 U	12 U	12 U	16	12
SM08 CHROMIUM	BY ICAP	MG/KG	7.7	4.4	7.9	18	2.9	6.4
SM09 COPPER	BY ICAP	MG/KG	6.7 U	7.1 U	6.2 U	6.7 U	25	15
SM10 IRON	BY ICAP	MG/KG	25000	29000	23000	26000	39000	26000
SM11 MANGANESE	BY ICAP	MG/KG	3300 J	3300 J	3100 J	3100 J	5500 J	3200 J
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG	12	9.8 U	12	11	18	13
SM14 LEAD	BY ICAP	MG/KG	3100	3400	2500	3800	3500	1200
SM15 ANTIMONY	BY ICAP	MG/KG	15 U	15 U	15 U	14 U	15 U	14 U
SM16 SELENIUM	BY ICAP	MG/KG	1.3 U	1.2 U	1.2 U	1.2 U	1.3 U	1.2 U
SM17 TITANIUM	BY ICAP	MG/KG	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG	2.5 U	2.4 U	2.5 U	2.3 U	2.5 U	2.3 U
SM19 VANADIUM	BY ICAP	MG/KG	15	17	12	17	13 U	16
SM20 ZINC	BY ICAP	MG/KG	3300	6700	810	1800	970	1000
SM21 CALCIUM	BY ICAP	MG/KG	160000	150000	160000	150000	180000	140000
SM22 MAGNESIUM	BY ICAP	MG/KG	87000	86000	87000	88000	100000	76000
SM23 SODIUM	BY ICAP	MG/KG	1300 U	1200 U	1200 U	1200 U	1300 U	1200 U
SM24 POTASSIUM	BY ICAP	MG/KG	1300 U	1200 U	1200 U	1200 U	1300 U	1200 U
ZZ01 SAMPLE NUMBER		NA	112	112	113	114	115	116
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	117	118	118L	118R	118S	119
SM01 SILVER	BY ICAP	MG/KG	5.1 J	2.1 U	4.5 U	10	13	2.1 U
SM02 ALUMINUM	BY ICAP	MG/KG	700	830	660	N/A 0	N/A 0	1200
SM03 ARSENIC	BY ICAP	MG/KG	11	2.2 U	2.2 U	8.2	9.0	5.5 J
SM04 BARIUM	BY ICAP	MG/KG	48 U	110 J	41 U	410	640	42 U
SM05 BERYLLIUM	BY ICAP	MG/KG	1.4 U	1.0 U	1.3 U	10	11	1.1 U
SM06 CADMIUM	BY ICAP	MG/KG	37	1.0 U	4.0 U	10	12	6.1
SM07 COBALT	BY ICAP	MG/KG	44	10 U	3.1	100	120	11 U
SM08 CHROMIUM	BY ICAP	MG/KG	2.8	4.4	4.7	41	47	4.7
SM09 COPPER	BY ICAP	MG/KG	320	5.2 U	12 U	51	56	8.2 U
SM10 IRON	BY ICAP	MG/KG	47000	6200	4700	N/A 0	N/A 0	15000
SM11 MANGANESE	BY ICAP	MG/KG	5300 J	900 J	220	100	1500	1700 J
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
SM13 NICKEL	BY ICAP	MG/KG	58	5.8	8.2 U	100	120	13
SM14 LEAD	BY ICAP	MG/KG	8700	4.4	17 U	100	120	610
SM15 ANTIMONY	BY ICAP	MG/KG	15 U	12 U	12 U	100	98	13 U
SM16 SELENIUM	BY ICAP	MG/KG	7.2	1.0 U	1.0 U	2.1	2.2	1.1 U
SM17 TITANIUM	BY ICAP	MG/KG	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
SM18 THALLIUM	BY ICAP	MG/KG	2.4 U	2.1 U	2.1 U	10	9.4	2.1 U
SM19 VANADIUM	BY ICAP	MG/KG	12 U	10 U	10 U	100	120	11
SM20 ZINC	BY ICAP	MG/KG	1500	7.7 U	14 U	100	120	370
SM21 CALCIUM	BY ICAP	MG/KG	210000	1500	1000 U	N/A 0	N/A 0	59000
SM22 MAGNESIUM	BY ICAP	MG/KG	110000	1000 U	1000 U	N/A 0	N/A 0	31000
SM23 SODIUM	BY ICAP	MG/KG	1200 U	1000 U	1000 U	N/A 0	N/A 0	1100 U
SM24 POTASSIUM	BY ICAP	MG/KG	1200 U	1000 U	1000 U	N/A 0	N/A 0	1100 U
Z201 SAMPLE NUMBER		NA	117	118	118	118	118	119
Z202 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	120	200	201	202	203	204
SM01 SILVER	BY ICAP	MG/KG	2.2 U					
SM02 ALUMINUM	BY ICAP	MG/KG	930					
SM03 ARSENIC	BY ICAP	MG/KG	4.5 U					
SM04 BARIUM	BY ICAP	MG/KG	43 U					
SM05 BERYLLIUM	BY ICAP	MG/KG	1.1 U					
SM06 CADMIUM	BY ICAP	MG/KG	3.7 U					
SM07 COBALT	BY ICAP	MG/KG	1.1 U					
SM08 CHROMIUM	BY ICAP	MG/KG	3.1					
SM09 COPPER	BY ICAP	MG/KG	8.5 U					
SM10 IRON	BY ICAP	MG/KG	15000					
SM11 MANGANESE	BY ICAP	MG/KG	1800 J					
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A O					
SM13 NICKEL	BY ICAP	MG/KG	8.6 U					
SM14 LEAD	BY ICAP	MG/KG	680					
SM15 ANTIMONY	BY ICAP	MG/KG	13 U					
SM16 SELENIUM	BY ICAP	MG/KG	1.1 U					
SM17 TITANIUM	BY ICAP	MG/KG	N/A O					
SM18 THALLIUM	BY ICAP	MG/KG	2.2 U					
SM19 VANADIUM	BY ICAP	MG/KG	11 U					
SM20 ZINC	BY ICAP	MG/KG	290					
SM21 CALCIUM	BY ICAP	MG/KG	66000					
SM22 MAGNESIUM	BY ICAP	MG/KG	35500					
SM23 SODIUM	BY ICAP	MG/KG	1100 U					
SM24 POTASSIUM	BY ICAP	MG/KG	1100 U					
WFO1 WATER TEMP		'C		24	27	26	25	23
WFO5 PH. FIELD		SH		6.96	7.23	7.20	7.48	7.27

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	213	214	215	215L	215R	215S
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	216	217	218	219	219L	219R
WF01 WATER TEMP		°C	27	23	27	25		
WF05 PH. FIELD		SU	7.26	7.58	7.34	7.46		
WF10 CONDUCTIVITY (FIELD)		UMHOS	348	650	205	315		
WMO1 SILVER	BY ICAP	UG/L	10 U	10 U	10 U	10 U	N/A 0	N/A 0
WMO2 ALUMINUM	BY ICAP	UG/L	220 U	200 U	360 U	200 U	N/A 0	N/A 0
WMO3 ARSENIC	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	40
WMO4 BARIUM	BY ICAP	UG/L	200 U	200 U	200 U	200 U	N/A 0	N/A 0
WMO5 BERYLLIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	N/A 0	N/A 0
WMO6 CADMIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	N/A 0	N/A 0
WMO7 COBALT	BY ICAP	UG/L	50 U	50 U	50 U	50 U	N/A 0	N/A 0
WMO8 CHROMIUM	BY ICAP	UG/L	10 U	12 U	10 U	10 U	N/A 0	N/A 0
WMO9 COPPER	BY ICAP	UG/L	25 U	25 U	25 U	25 U	N/A 0	N/A 0
WM10 IRON	BY ICAP	UG/L	290	770	450	160	N/A 0	N/A 0
WM11 MANGANESE	BY ICAP	UG/L	62	17	73	61	N/A 0	N/A 0
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM13 NICKEL	BY ICAP	UG/L	40 U	40 U	40 U	40 U	N/A 0	N/A 0
WM14 LEAD	BY ICAP	UG/L	49	22	3.0 U	26 J	28	20
WM15 ANTIMONY	BY ICAP	UG/L	60 U	60 U	60 U	60 U	N/A 0	N/A 0
WM16 SELENIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10
WM17 TITANIUM	BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM18 THALLIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	50
WM19 VANADIUM	BY ICAP	UG/L	50 U	50 U	50 U	50 U	N/A 0	N/A 0
WM20 ZINC	BY ICAP	UG/L	130	34 U	20 U	91	N/A 0	N/A 0
WM21 CALCIUM, TOTAL BY ICAP		MG/L	50	71	34	51	N/A 0	N/A 0
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	27	44	15	28	N/A 0	N/A 0
WM23 SODIUM, TOTAL BY ICAP		MG/L	5.3	71	5.0 U	5.8	N/A 0	N/A 0

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	216	217	218	219	219L	219R
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	5.0 U	14	5.0 U	5.0 U	N/A 0	N/A 0
WM35 SILVER, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	200 U	200 U		
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	200 U	200 U		
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U		
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U		
WM41 COBALT, DISSOLVED BY ICAP	UG/L	50 U	50 U	50 U	50 U		
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	10 U	18 U	10 U	10 U		
WM43 COPPER, DISSOLVED BY ICAP	UG/L	25 U	25 U	25 U	25 U		
WM44 IRON, DISSOLVED BY ICAP	UG/L	100 U	100 U	100 U	100 U		
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	44	15 U	35	36		
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0		
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	40 U	40 U	40 U	40 U		
WM48 LEAD, DISSOLVED BY ICAP	UG/L	9.5	11	3.0 U	8.2 J		
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60 U	60 U	60 U	60 U		
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U		
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0		
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U		
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	50 U	50 U	50 U	50 U		
WM54 ZINC, DISSOLVED BY ICAP	UG/L	100	31 U	20 U	62		
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	54	77	37	53		
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	30	48	16	29		
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	5.9	76	5.0 U	6.1		
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	5.0 U	16	5.0 U	5.0 U		
ZZ01 SAMPLE NUMBER	NA	216	217	218	219	219	219

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	216	217	218	219	219L	219R
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	219S		220		220L		220R		220S		300	
WF01 WATER TEMP		°C			26								22	
WF05 PH. FIELD		SU			7.4								7.38	
WF10 CONDUCTIVITY (FIELD)		UMHOS			310								600	
WMO1 SILVER	BY ICAP	UG/L	N/A	0	10	U	10	U	50		55		10	U
WMO2 ALUMINUM	BY ICAP	UG/L	N/A	0	210		200	U	2000		2200		250	
WMO3 ARSENIC	BY ICAP	UG/L	44		10	U	N/A	0	N/A	0	N/A	0	10	U
WMO4 BARIUM	BY ICAP	UG/L	N/A	0	200	U	200	U	2000		2200		200	U
WMO5 BERYLLIUM	BY ICAP	UG/L	N/A	0	5.0	U	5.0	U	50		47		5.0	U
WMO6 CADMIUM	BY ICAP	UG/L	N/A	0	5.0	U	5.0	U	50		62		5.5	
WMO7 COBALT	BY ICAP	UG/L	N/A	0	50	U	50	U	500		510		50	U
WMO8 CHROMIUM	BY ICAP	UG/L	N/A	0	10	U	10	U	200		200		10	U
WMO9 COPPER	BY ICAP	UG/L	N/A	0	25	U	25	U	250		250		25	U
WM10 IRON	BY ICAP	UG/L	N/A	0	340		330		1000		1300		1700	
WM11 MANGANESE	BY ICAP	UG/L	N/A	0	99		99		500		610		360	
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM13 NICKEL	BY ICAP	UG/L	N/A	0	40	U	40	U	500		510		40	U
WM14 LEAD	BY ICAP	UG/L	44		49	J	69		500		620		250	J
WM15 ANTIMONY	BY ICAP	UG/L	N/A	0	60	U	60	U	500		520		60	U
WM16 SELENIUM	BY ICAP	UG/L	12		5.0	U	N/A	0	N/A	0	N/A	0	5.0	U
WM17 TITANIUM	BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM18 THALLIUM	BY ICAP	UG/L	48		10	U	N/A	0	N/A	0	N/A	0	10	U
WM19 VANADIUM	BY ICAP	UG/L	N/A	0	50	U	50	U	500		510		50	U
WM20 ZINC	BY ICAP	UG/L	N/A	0	70		68		500		580		3400	
WM21 CALCIUM, TOTAL BY ICAP		MG/L	N/A	0	51		51		N/A	0	N/A	0	130	
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	N/A	0	28		28		N/A	0	N/A	0	52	
WM23 SODIUM, TOTAL BY ICAP		MG/L	N/A	0	6.3		6.3		N/A	0	N/A	0	5.0	U

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	219S	220	220L	220R	220S	300
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	N/A 0	5.0 U	5.0 U	N/A 0	N/A 0	6.0
WM35 SILVER, DISSOLVED BY ICAP	UG/L		10 U				10 U
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L		200 U				200 U
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L		10 U				10 U
WM38 BARIUM, DISSOLVED BY ICAP	UG/L		200 U				200 U
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L		5.0 U				5.0 U
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L		5.0 U				5.0 U
WM41 COBALT, DISSOLVED BY ICAP	UG/L		50 U				50 U
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L		10 U				10 U
WM43 COPPER, DISSOLVED BY ICAP	UG/L		25 U				25 U
WM44 IRON, DISSOLVED BY ICAP	UG/L		100 U				100 U
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L		43				15 U
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L		N/A 0				N/A 0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L		40 U				40 U
WM48 LEAD, DISSOLVED BY ICAP	UG/L		11 J				N/A I
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L		60 U				60 U
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L		5.0 U				5.0 U
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L		N/A 0				N/A 0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L		10 U				10 U
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L		50 U				50 U
WM54 ZINC, DISSOLVED BY ICAP	UG/L		39				1900
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L		51				120
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L		28				49
WM57 SODIUM, DISSOLVED BY ICAP	MG/L		6.5				5.0 U
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L		5.0 U				5.0 U
ZZ01 SAMPLE NUMBER	NA	219	220	220	220	220	300

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	219S	220	220L	220R	220S	300
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	301	301L	301R	301S	302	303				
WF01 WATER TEMP		°C	17				28	28				
WF05 PH. FIELD		SU	7.16				7.25	7.07				
WF10 CONDUCTIVITY (FIELD)		UMHOS	550				600	1100				
WM01 SILVER	BY ICAP	UG/L	10	U	N/A	0	N/A	0	10	U	14	
WM02 ALUMINUM	BY ICAP	UG/L	200	U	N/A	0	N/A	0	790		29000	
WM03 ARSENIC	BY ICAP	UG/L	10	U	N/A	0	N/A	0	10	U	21	
WM04 BARIUM	BY ICAP	UG/L	200	U	N/A	0	N/A	0	200	U	510	U
WM05 BERYLLIUM	BY ICAP	UG/L	5.0	U	N/A	0	N/A	0	5.0	U	5.0	U
WM06 CADMIUM	BY ICAP	UG/L	5.0	U	N/A	0	N/A	0	5.0	U	190	
WM07 COBALT	BY ICAP	UG/L	50	U	N/A	0	N/A	0	50	U	85	
WM08 CHROMIUM	BY ICAP	UG/L	10	U	N/A	0	N/A	0	10	U	30	
WM09 COPPER	BY ICAP	UG/L	25	U	N/A	0	N/A	0	25	U	140	
WM10 IRON	BY ICAP	UG/L	100	U	N/A	0	N/A	0	2100		75000	
WM11 MANGANESE	BY ICAP	UG/L	15	U	N/A	0	N/A	0	570		8.9	
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM13 NICKEL	BY ICAP	UG/L	53		N/A	0	N/A	0	40	U	92	
WM14 LEAD	BY ICAP	UG/L	36	J	N/A	0	N/A	0	86	J	14000	J
WM15 ANTIMONY	BY ICAP	UG/L	60	U	N/A	0	N/A	0	60	U	60	U
WM16 SELENIUM	BY ICAP	UG/L	5.0	U	N/A	0	N/A	0	5.0	U	5.0	U
WM17 TITANIUM	BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM18 THALLIUM	BY ICAP	UG/L	10	U	N/A	0	N/A	0	10	U	10	U
WM19 VANADIUM	BY ICAP	UG/L	50	U	N/A	0	N/A	0	50	U	81	
WM20 ZINC	BY ICAP	UG/L	180		N/A	0	N/A	0	98		9100	
WM21 CALCIUM, TOTAL BY ICAP		MG/L	110		N/A	0	N/A	0	130		460	
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	64		N/A	0	N/A	0	59		210	
WM23 SODIUM, TOTAL BY ICAP		MG/L	9.8		N/A	0	N/A	0	5.0	U	6.1	

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	301	301L	301R	301S	302	303
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	5.0 U	N/A 0	N/A 0	N/A 0	5.0 U	12
WM35 SILVER, DISSOLVED BY ICAP	UG/L	10 U				10 U	10 U
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200 U				200 U	200 U
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	10 U				10 U	10 U
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	200 U				200 U	200 U
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0 U				5.0 U	5.0 U
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0 U				5.0 U	5.0 U
WM41 COBALT, DISSOLVED BY ICAP	UG/L	50 U				50 U	50 U
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	10 U				10 U	10 U
WM43 COPPER, DISSOLVED BY ICAP	UG/L	25 U				25 U	25 U
WM44 IRON, DISSOLVED BY ICAP	UG/L	100 U				100 U	100 U
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	15 U				350	1800
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A 0				N/A 0	N/A 0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	60				40 U	40 U
WM48 LEAD, DISSOLVED BY ICAP	UG/L	33 J				N/A I	N/A I
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60 U				60 U	60 U
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0 U				5.0 U	5.0 U
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A 0				N/A 0	N/A 0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10 U				10 U	10 U
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	50 U				50 U	50 U
WM54 ZINC, DISSOLVED BY ICAP	UG/L	190				27	65
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	110				130	230
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	66				59	89
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	10				5.0 U	6.5
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	5.0 U				5.0 U	8.1
ZZ01 SAMPLE NUMBER	NA	301	301	301	301	302	303

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	301	301L	301R	301S	302	303
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	304	305	306	307	308	309
WF01 WATER TEMP		'C	25	21	25	17	18	18
WF05 PH. FIELD		SU	7.57	10.62	7.39	6.92	6.97	6.56
WF10 CONDUCTIVITY (FIELD)		UMHOS	600	2100	1400	550	680	1400
WM01 SILVER	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM02 ALUMINUM	BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	470
WM03 ARSENIC	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	59
WM04 BARIUM	BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	210
WM05 BERYLLIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM06 CADMIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	6.9
WM07 COBALT	BY ICAP	UG/L	50 U	50 U	400	50 U	50 U	50 U
WM08 CHROMIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM09 COPPER	BY ICAP	UG/L	25 U	25 U	25 U	25 U	25 U	25 U
WM10 IRON	BY ICAP	UG/L	370	100 U	2000	100 U	100 U	12
WM11 MANGANESE	BY ICAP	UG/L	51	93	2200	15 U	15 U	200
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM13 NICKEL	BY ICAP	UG/L	40 U	40 U	310	40 U	40 U	61
WM14 LEAD	BY ICAP	UG/L	63 J	5.1 J	330 J	17 J	3.0 U	680 J
WM15 ANTIMONY	BY ICAP	UG/L	60 U	60 U	60 U	60 U	60 U	60 U
WM16 SELENIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM17 TITANIUM	BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM18 THALLIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM19 VANADIUM	BY ICAP	UG/L	50 U	50 U	50 U	50 U	50 U	50 U
WM20 ZINC	BY ICAP	UG/L	200	20 U	8900	140	26	850
WM21 CALCIUM, TOTAL BY ICAP		MG/L	110	430	260	110	62	220
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	60	73	130	61	46	64
WM23 SODIUM, TOTAL BY ICAP		MG/L	7.7	57	24	7.9	14	63

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	304	305	306	307	308	309
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	5.0 U	110	11	5.0 U	5.0 U	27
WM35 SILVER, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	200 U
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	37
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	210
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM41 COBALT, DISSOLVED BY ICAP	UG/L	50 U	50 U	400	50 U	50 U	50 U
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM43 COPPER, DISSOLVED BY ICAP	UG/L	25 U	25 U	25 U	25 U	25 U	25 U
WM44 IRON, DISSOLVED BY ICAP	UG/L	100 U	100 U	100 U	100 U	100 U	7900
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	15 U	15 U	2200	15 U	15 U	170
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	40 U	40 U	320	43	40 U	40 U
WM48 LEAD, DISSOLVED BY ICAP	UG/L	20 J	N/A I	29 J	14 J	N/A I	4.1 U
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60 U	60 U	60 U	60 U	60 U	60 U
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	50 U	50 U	50 U	50 U	50 U	50 U
WM54 ZINC, DISSOLVED BY ICAP	UG/L	160	20 U	6400	140	31	520
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	110	390	270	110	67	230
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	60	5.0 U	130	65	50	67
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	7.9	58	25	8.1	15	68
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	5.0 U	110	12	5.0 U	5.0 U	28
ZZ01 SAMPLE NUMBER	NA	304	305	306	307	308	309

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	304	305	306	307	308	309
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	309D	309L	309R	309S	310	311
WFO1 WATER TEMP		°C					15	17
WFO5 PH. FIELD		SU					6.78	6.56
WF10 CONDUCTIVITY (FIELD)		UMHOS					900	1100
WMO1 SILVER	BY ICAP	UG/L	10	U			10	U
WMO2 ALUMINUM	BY ICAP	UG/L	420				200	U
WMO3 ARSENIC	BY ICAP	UG/L	59				25	64
WMO4 BARIUM	BY ICAP	UG/L	210				200	U
WMO5 BERYLLIUM	BY ICAP	UG/L	5.0	U			5.0	U
WMO6 CADMIUM	BY ICAP	UG/L	8.0				5.0	U
WMO7 COBALT	BY ICAP	UG/L	50	U			50	U
WMO8 CHROMIUM	BY ICAP	UG/L	10	U			10	U
WMO9 COPPER	BY ICAP	UG/L	25	U			25	U
WM10 IRON	BY ICAP	UG/L	12				750	51
WM11 MANGANESE	BY ICAP	UG/L	200				120	6900
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A	0			N/A	0
WM13 NICKEL	BY ICAP	UG/L	49				40	U
WM14 LEAD	BY ICAP	UG/L	650	J			23	J
WM15 ANTIMONY	BY ICAP	UG/L	60	U			60	U
WM16 SELENIUM	BY ICAP	UG/L	5.0	U			5.0	U
WM17 TITANIUM	BY ICAP	UG/L	N/A	0			N/A	0
WM18 THALLIUM	BY ICAP	UG/L	10	U			10	U
WM19 VANADIUM	BY ICAP	UG/L	50	U			50	U
WM20 ZINC	BY ICAP	UG/L	830				94	530
WM21 CALCIUM, TOTAL	BY ICAP	MG/L	220				210	470
WM22 MAGNESIUM, TOTAL	BY ICAP	MG/L	64				72	220
WM23 SODIUM, TOTAL	BY ICAP	MG/L	63				5.0	U

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	309D	309L	309R	309S	310	311
WM24 POTASSIUM, TOTAL BY ICAP	MG/L	28				5.8	6.9
WM35 SILVER, DISSOLVED BY ICAP	UG/L	10 U	10 U	50	44	10 U	10 U
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	2000	2200	200 U	200 U
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	37	36	40	40	17	34
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	210	210	2000	2400	200 U	200 U
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	50	51	5.0 U	5.0 U
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	50	57	5.0 U	5.0 U
WM41 COBALT, DISSOLVED BY ICAP	UG/L	50 U	50 U	500	550	50 U	50 U
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	200	210	10 U	10 U
WM43 COPPER, DISSOLVED BY ICAP	UG/L	25 U	25 U	250	260	25 U	25 U
WM44 IRON, DISSOLVED BY ICAP	UG/L	8200	7900	1000	8700	510	9300
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	180	170	500	710	130	340
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	40 U	43	500	560	40 U	40 U
WM48 LEAD, DISSOLVED BY ICAP	UG/L	3.3 U	3.3	20	22	3.0 U	3.0 U
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	60 U	60 U	500	570	60 U	60 U
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	10	6.1	5.0 U	5.0 U
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	50	46	10 U	10 U
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	50 U	50 U	500	550	50 U	50 U
WM54 ZINC, DISSOLVED BY ICAP	UG/L	550	520	500	1100	290	20 U
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	240	220	N/A O	N/A O	220	160
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	70	66	N/A O	N/A O	77	47
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	71	66	N/A O	N/A O	5.0 U	5.0 U
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	30	28	N/A O	N/A O	5.7	5.0 U
2201 SAMPLE NUMBER	NA	309	309	309	309	310	311



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	309D	309L	309R	309S	310	311
2202 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	312	314	315	316	317	318
WF01 WATER TEMP		°C	16	25	25	20	20	17
WF05 PH. FIELD		SU	6.45	7.15	7.05	6.93	7.11	7.04
WF10 CONDUCTIVITY (FIELD)		UMHOS	700	470	420	600	700	550
WM01 SILVER	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM02 ALUMINUM	BY ICAP	UG/L	200 U	2800	2900	5200	4100	200 U
WM03 ARSENIC	BY ICAP	UG/L	110	14	14	46	85	10 U
WM04 BARIUM	BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	200 U
WM05 BERYLLIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM06 CADMIUM	BY ICAP	UG/L	37	5.0 U	8.6	30	26	5.0 U
WM07 COBALT	BY ICAP	UG/L	350	85	56	170	53	50 U
WM08 CHROMIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM09 COPPER	BY ICAP	UG/L	28 U	78 U	140	240	44 U	25 U
WM10 IRON	BY ICAP	UG/L	36	11000	15000	67	66	170 U
WM11 MANGANESE	BY ICAP	UG/L	370	1400	1800	9000	8900	46
WM12 MOLYBDENUM	BY ICAP	UG/L	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
WM13 NICKEL	BY ICAP	UG/L	660	83	70	170	60	52
WM14 LEAD	BY ICAP	UG/L	9300 J	1700 J	3800 J	8200 J	10000 J	63 J
WM15 ANTIMONY	BY ICAP	UG/L	60 U	60 U	60 U	66 U	60 U	60 U
WM16 SELENIUM	BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM17 TITANIUM	BY ICAP	UG/L	N/A O	N/A O	N/A O	N/A O	N/A O	N/A O
WM18 THALLIUM	BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM19 VANADIUM	BY ICAP	UG/L	50 U	50 U	50 U	50 U	50 U	50 U
WM20 ZINC	BY ICAP	UG/L	26	470	560	2500	1400	180
WM21 CALCIUM, TOTAL BY ICAP		MG/L	270	150	120	450	450	110
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L	87	68	71	270	270	62
WM23 SODIUM, TOTAL BY ICAP		MG/L	7.3	5.0 U	5.0 U	5.0 U	5.0 U	9.5

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	312	314	315	316	317	318
WM24	POTASSIUM, TOTAL BY ICAP	MG/L	9.8	5.3	5.9	12	10	5.0 U
WM35	SILVER, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM36	ALUMINUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	200 U
WM37	ARSENIC, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	51	10 U
WM38	BARIUM, DISSOLVED BY ICAP	UG/L	200 U	200 U	200 U	200 U	200 U	200 U
WM39	BERYLLIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM40	CADMIUM, DISSOLVED BY ICAP	UG/L	27	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM41	COBALT, DISSOLVED BY ICAP	UG/L	360	55	50 U	50 U	50 U	50 U
WM42	CHROMIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM43	COPPER, DISSOLVED BY ICAP	UG/L	25 U	25 U	25 U	25 U	25 U	25 U
WM44	IRON, DISSOLVED BY ICAP	UG/L	100 U	100 U	100 U	100 U	100 U	100 U
WM45	MANGANESE, DISSOLVED BY ICAP	UG/L	180	96	45	70	43	22
WM46	MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM47	NICKEL, DISSOLVED BY ICAP	UG/L	620	43	40 U	40 U	40 U	86
WM48	LEAD, DISSOLVED BY ICAP	UG/L	60	74	9.3	46	3.0 U	28
WM49	ANTIMONY, DISSOLVED BY ICAP	UG/L	60 U	60 U	60 U	60 U	60 U	60 U
WM50	SELENIUM, DISSOLVED BY ICAP	UG/L	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM51	TITANIUM, DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM52	THALLIUM, DISSOLVED BY ICAP	UG/L	10 U	10 U	10 U	10 U	10 U	10 U
WM53	VANADIUM, DISSOLVED BY ICAP	UG/L	50 U	50 U	50 U	50 U	50 U	50 U
WM54	ZINC, DISSOLVED BY ICAP	UG/L	23000	170	20 U	450	20 U	160
WM55	CALCIUM, DISSOLVED BY ICAP	MG/L	270	93	46	61	84	110
WM56	MAGNESIUM, DISSOLVED BY ICAP	MG/L	88	40	35	62	89	64
WM57	SODIUM, DISSOLVED BY ICAP	MG/L	7.6	5.0 U	5.0 U	5.0 U	5.0 U	9.8
WM58	POTASSIUM, DISSOLVED BY ICAP	MG/L	10	5.0 U	5.0 U	7.5	7.0	5.0 U
Z201	SAMPLE NUMBER	NA	312	314	315	316	317	318

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	312	314	315	316	317	318
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	318L	318R	318S	319	319L	319R
WFO1 WATER TEMP		°C				19		
WFO5 PH. FIELD		SU				7.54		
WF10 CONDUCTIVITY (FIELD)		UMHOS				650		
WMO1 SILVER	BY ICAP	UG/L				10	U	
WMO2 ALUMINUM	BY ICAP	UG/L				200	U	
WMO3 ARSENIC	BY ICAP	UG/L				10	U	
WMO4 BARIUM	BY ICAP	UG/L				200	U	
WMO5 BERYLLIUM	BY ICAP	UG/L				5.0	U	
WMO6 CADMIUM	BY ICAP	UG/L				5.0	U	
WMO7 COBALT	BY ICAP	UG/L				50	U	
WMO8 CHROMIUM	BY ICAP	UG/L				10	U	
WMO9 COPPER	BY ICAP	UG/L				25	U	
WM10 IRON	BY ICAP	UG/L				140	U	
WM11 MANGANESE	BY ICAP	UG/L				22		
WM12 MOLYBDENUM	BY ICAP	UG/L				N/A	O	
WM13 NICKEL	BY ICAP	UG/L				40	U	
WM14 LEAD	BY ICAP	UG/L				43	J	
WM15 ANTIMONY	BY ICAP	UG/L				60	U	
WM16 SELENIUM	BY ICAP	UG/L				5.0	U	
WM17 TITANIUM	BY ICAP	UG/L				N/A	O	
WM18 THALLIUM	BY ICAP	UG/L				10	U	
WM19 VANADIUM	BY ICAP	UG/L				50	U	
WM20 ZINC	BY ICAP	UG/L				170		
WM21 CALCIUM, TOTAL BY ICAP		MG/L				120		
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L				77		
WM23 SODIUM, TOTAL BY ICAP		MG/L				14		

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	318L		318R		318S		319		319L		319R	
WM24 POTASSIUM, TOTAL BY ICAP	MG/L							7.0					
WM35 SILVER, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	10	U	10	U	50	
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	200	U	200	U	2000	
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	10	U	40		38		10	U	N/A	0	N/A	0
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	200	U	200	U	2000	
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	5.0	U	5.0	U	50	
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	5.0	U	5.0	U	50	
WM41 COBALT, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	50	U	50	U	500	
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	10	U	10	U	200	
WM43 COPPER, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	25	U	25	U	250	
WM44 IRON, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	100	U	140		1000	
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	15	U	19		500	
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	40	U	40	U	500	
WM48 LEAD, DISSOLVED BY ICAP	UG/L	61		20		50		4.4	U	N/A	0	N/A	0
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	60	U	60	U	500	
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	5.0	U	10		5.3		5.0	U	N/A	0	N/A	0
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	10	U	50		73		10	U	N/A	0	N/A	0
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	50	U	50	U	500	
WM54 ZINC, DISSOLVED BY ICAP	UG/L	N/A	0	N/A	0	N/A	0	450		170		500	
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	N/A	0	N/A	0	N/A	0	120		120		N/A	0
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	N/A	0	N/A	0	N/A	0	81		77		N/A	0
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	N/A	0	N/A	0	N/A	0	45		14		N/A	0
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	N/A	0	N/A	0	N/A	0	6.4		7.4		N/A	0
ZZ01 SAMPLE NUMBER	NA	318		318		318		319		319		319	

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	318L	318R	318S	319	319L	319R
2202 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	319S	320F	321F	322F	323F	324
WF01 WATER TEMP		°C						15
WF05 PH. FIELD		SU						7.10
WF10 CONDUCTIVITY (FIELD)		UMHOS						700
WM01 SILVER	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM02 ALUMINUM	BY ICAP	UG/L		200 U	200 U	200 U	200 U	200 U
WM03 ARSENIC	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM04 BARIUM	BY ICAP	UG/L		200 U	200 U	200 U	200 U	200 U
WM05 BERYLLIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM06 CADMIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM07 COBALT	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM08 CHROMIUM	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM09 COPPER	BY ICAP	UG/L		25 U	25 U	25 U	25 U	25 U
WM10 IRON	BY ICAP	UG/L		100 U	100 U	100 U	100 U	100 U
WM11 MANGANESE	BY ICAP	UG/L		15 U	15 U	15 U	15 U	15 U
WM12 MOLYBDENUM	BY ICAP	UG/L		N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM13 NICKEL	BY ICAP	UG/L		40 U	40 U	40 U	40 U	51
WM14 LEAD	BY ICAP	UG/L		N/A I	N/A I	3.2 J	N/A I	37 J
WM15 ANTIMONY	BY ICAP	UG/L		60 U	60 U	60 U	60 U	60 U
WM16 SELENIUM	BY ICAP	UG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM17 TITANIUM	BY ICAP	UG/L		N/A 0	N/A 0	N/A 0	N/A 0	N/A 0
WM18 THALLIUM	BY ICAP	UG/L		10 U	10 U	10 U	10 U	10 U
WM19 VANADIUM	BY ICAP	UG/L		50 U	50 U	50 U	50 U	50 U
WM20 ZINC	BY ICAP	UG/L		20 U	20 U	20 U	20 U	160
WM21 CALCIUM, TOTAL BY ICAP		MG/L		5.0 U	5.0 U	5.0 U	5.0 U	110
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L		5.0 U	5.0 U	5.0 U	5.0 U	62
WM23 SODIUM, TOTAL BY ICAP		MG/L		5.0 U	5.0 U	5.0 U	5.0 U	9.2



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 0-CSXCR

COMPOUND	UNITS	319S	320F	321F	322F	323F	324
WM24 POTASSIUM, TOTAL BY ICAP	MG/L		5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
WM35 SILVER, DISSOLVED BY ICAP	UG/L	52		10 U	10 U	10 U	10 U
WM36 ALUMINUM, DISSOLVED BY ICAP	UG/L	2000		200 U	200 U	200 U	200 U
WM37 ARSENIC, DISSOLVED BY ICAP	UG/L	N/A 0		10 U	10 U	10 U	10 U
WM38 BARIUM, DISSOLVED BY ICAP	UG/L	2000		200 U	200 U	200 U	200 U
WM39 BERYLLIUM, DISSOLVED BY ICAP	UG/L	46		5.0 U	5.0 U	5.0 U	5.0 U
WM40 CADMIUM, DISSOLVED BY ICAP	UG/L	56		5.0 U	5.0 U	5.0 U	5.0 U
WM41 COBALT, DISSOLVED BY ICAP	UG/L	470		50 U	50 U	50 U	50 U
WM42 CHROMIUM, DISSOLVED BY ICAP	UG/L	180		10 U	10 U	10 U	10 U
WM43 COPPER, DISSOLVED BY ICAP	UG/L	240		25 U	25 U	25 U	25 U
WM44 IRON, DISSOLVED BY ICAP	UG/L	1100		100 U	100 U	100 U	100 U
WM45 MANGANESE, DISSOLVED BY ICAP	UG/L	490		15 U	15 U	15 U	15 U
WM46 MOLYBDENUM, DISSOLVED BY ICAP	UG/L	N/A 0		N/A 0	N/A 0	N/A 0	N/A 0
WM47 NICKEL, DISSOLVED BY ICAP	UG/L	490		40 U	40 U	40 U	88
WM48 LEAD, DISSOLVED BY ICAP	UG/L	N/A 0		3.0 U	3.0 U	3.0 U	28
WM49 ANTIMONY, DISSOLVED BY ICAP	UG/L	470		60 U	60 U	60 U	60 U
WM50 SELENIUM, DISSOLVED BY ICAP	UG/L	N/A 0		5.0 U	5.0 U	5.0 U	5.0 U
WM51 TITANIUM, DISSOLVED BY ICAP	UG/L	N/A 0		N/A 0	N/A 0	N/A 0	N/A 0
WM52 THALLIUM, DISSOLVED BY ICAP	UG/L	N/A 0		10 U	10 U	10 U	10 U
WM53 VANADIUM, DISSOLVED BY ICAP	UG/L	480		50 U	50 U	50 U	50 U
WM54 ZINC, DISSOLVED BY ICAP	UG/L	640		20 U	20 U	20 U	170
WM55 CALCIUM, DISSOLVED BY ICAP	MG/L	N/A 0		5.0 U	5.0 U	5.0 U	110
WM56 MAGNESIUM, DISSOLVED BY ICAP	MG/L	N/A 0		5.0 U	5.0 U	5.0 U	65
WM57 SODIUM, DISSOLVED BY ICAP	MG/L	N/A 0		5.0 U	5.0 U	5.0 U	9.7
WM58 POTASSIUM, DISSOLVED BY ICAP	MG/L	N/A 0		5.0 U	5.0 U	5.0 U	5.0 U
ZZ01 SAMPLE NUMBER	NA	319	320	321	322	323	324

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	319S	320F	321F	322F	323F	324
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	324F		325F		400	402	403	403L
WM02	ALUMINUM BY ICAP	UG/L	200	U	200	U				
WM03	ARSENIC BY ICAP	UG/L	10	U	10	U				
WM04	BARIUM BY ICAP	UG/L	200	U	200	U				
WM05	BERYLLIUM BY ICAP	UG/L	5.0	U	5.0	U				
WM06	CADMIUM BY ICAP	UG/L	5.0	U	5.0	U				
WM07	COBALT BY ICAP	UG/L	50	U	50	U				
WM08	CHROMIUM BY ICAP	UG/L	10	U	10	U				
WM09	COPPER BY ICAP	UG/L	25	U	25	U				
WM10	IRON BY ICAP	UG/L	100	U	100	U				
WM11	MANGANESE BY ICAP	UG/L	15	U	15	U				
WM12	MOLYBDENUM BY ICAP	UG/L	N/A	O	N/A	O				
WM13	NICKEL BY ICAP	UG/L	40	U	40	U				
WM14	LEAD BY ICAP	UG/L	N/A	I	N/A	I				
WM15	ANTIMONY BY ICAP	UG/L	60	U	60	U				
WM16	SELENIUM BY ICAP	UG/L	5.0	U	5.0	U				
WM17	TITANIUM BY ICAP	UG/L	N/A	O	N/A	O				
WM18	THALLIUM BY ICAP	UG/L	10	U	10	U				
WM19	VANADIUM BY ICAP	UG/L	50	U	50	U				
WM20	ZINC BY ICAP	UG/L	27		20	U				
WM21	CALCIUM, TOTAL BY ICAP	MG/L	5.0	U	5.0	U				
WM22	MAGNESIUM, TOTAL BY ICAP	MG/L	5.0	U	5.0	U				
WM23	SODIUM, TOTAL BY ICAP	MG/L	5.0	U	5.0	U				
WM24	POTASSIUM, TOTAL BY ICAP	MG/L	5.0	U	5.0	U				
WM35	SILVER, DISSOLVED BY ICAP	UG/L	10	U						
WM36	ALUMINUM, DISSOLVED BY ICAP	UG/L	200	U						
WM37	ARSENIC, DISSOLVED BY ICAP	UG/L	10	U						

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND			UNITS	324F	325F	400	402	403	403L
WM38	BARIUM, DISSOLVED	BY ICAP	UG/L	200	U				
WM39	BERYLLIUM, DISSOLVED	BY ICAP	UG/L	5.0	U				
WM40	CADMIUM, DISSOLVED	BY ICAP	UG/L	5.0	U				
WM41	COBALT, DISSOLVED	BY ICAP	UG/L	50	U				
WM42	CHROMIUM, DISSOLVED	BY ICAP	UG/L	10	U				
WM43	COPPER, DISSOLVED	BY ICAP	UG/L	25	U				
WM44	IRON, DISSOLVED	BY ICAP	UG/L	100	U				
WM45	MANGANESE, DISSOLVED	BY ICAP	UG/L	15	U				
WM46	MOLYBDENUM, DISSOLVED	BY ICAP	UG/L	N/A	O				
WM47	NICKEL, DISSOLVED	BY ICAP	UG/L	40	U				
WM48	LEAD, DISSOLVED	BY ICAP	UG/L	3.0	U				
WM49	ANTIMONY, DISSOLVED	BY ICAP	UG/L	60	U				
WM50	SELENIUM, DISSOLVED	BY ICAP	UG/L	5.0	U				
WM51	TITANIUM, DISSOLVED	BY ICAP	UG/L	N/A	O				
WM52	THALLIUM, DISSOLVED	BY ICAP	UG/L	10	U				
WM53	VANADIUM, DISSOLVED	BY ICAP	UG/L	50	U				
WM54	ZINC, DISSOLVED	BY ICAP	UG/L	20	U				
WM55	CALCIUM, DISSOLVED	BY ICAP	MG/L	5.0	U				
WM56	MAGNESIUM, DISSOLVED	BY ICAP	MG/L	5.0	U				
WM57	SODIUM, DISSOLVED	BY ICAP	MG/L	5.0	U				
WM58	POTASSIUM, DISSOLVED	BY ICAP	MG/L	5.0	U				
Z201	SAMPLE NUMBER		NA	324	325	400	402	403	403
Z202	ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
Z299	SAMPLE COLLECTION DATE & BATCH NUMBER		DT			***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	324F	325F	400	402	403	403L
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM25 TIN	UG/M3						ATTACHMENT
WM01 SILVER BY ICAP	UG/L	10	U	10	U		

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	404	406	407	408	408L	409
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM25 TIN	UG/M3					ATTACHMENT	
ZZ01 SAMPLE NUMBER	NA	404	406	407	408	408	409

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	404	406	407	408	408L	409
Z202 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
Z299 SAMPLE COLLECTION DATE & BATCH NUMBER	DT	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	410	411	412	413	414	415
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
ZZ01 SAMPLE NUMBER	NA	410	411	412	413	414	415
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	410	411	412	413	414	415
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	416	417	418	419	420	421
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
ZZ01 SAMPLE NUMBER	NA	416	417	418	419	420	421
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	416	417	418	419	420	421
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT.	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	422	422L	423	424	424F	425
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*	ATTACHMENT
AM25 TIN	UG/M3		ATTACHMENT		ATTACHMENT		
ZZ01 SAMPLE NUMBER	NA	422	422	423	424	424	425

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	422	422L	423	424	424F	425
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	426	427	428	429	430	431
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
Z201 SAMPLE NUMBER	NA	426	427	428	429	430	431
Z202 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	426	427	428	429	430	431
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT.	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	432	432F	433	433L	434	435
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	*	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM25 TIN	UG/M3	ATTACHMENT			ATTACHMENT		
ZZ01 SAMPLE NUMBER	NA	432	432	433	433	434	435



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	432	432F	433	433L	434	435
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT.	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	436	437	438	439	440	440F
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	*
AM25 TIN	UG/M3					ATTACHMENT	
Z201 SAMPLE NUMBER	NA	436	437	438	439	440	440

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	436	437	438	439	440	440F
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	441	442	443	444	445	446
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
ZZ01 SAMPLE NUMBER	NA	441	442	443	444	445	446
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	441	442	443	444	445	446
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT.	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	448	449	900M	901R	901S	902A
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM25 TIN	UG/M3			ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
Z201 SAMPLE NUMBER	NA	448	449	900	901	901	902

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	448	449	900M	901R	901S	902A
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	902C	903M	904R	904S	905A	905C
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
AM25 TIN	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT	ATTACHMENT
2201 SAMPLE NUMBER	NA	902	903	904	904	905	905



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	902C	903M	904R	904S	905A	905C
ZZ02 ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
ZZ99 SAMPLE COLLECTION DATE & BATCH NUMBER	DT	***	***	***	***	***	***

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND	UNITS	906M	907A	907C	908M	909A	909C
AM01 PARTICULATE LEAD IN AIR BY HIVOL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM02 SILVER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM03 ALUMINUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM04 ARSENIC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM05 BARIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM06 BERYLLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM07 CADMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM08 COBALT	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM09 CHROMIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM10 COPPER	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM11 IRON	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM12 MANGANESE	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM13 NICKEL	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM14 ANTIMONY	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM15 SELENIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM16 TITANIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM17 THALLIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM18 VANADIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM19 MOLYBDENUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM20 ZINC	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM21 CALCIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM22 MAGNESIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM23 SODIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM24 POTASSIUM	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
AM25 TIN	UG/M3	ATTACHMENT	ATTACHMENT	ATTACHMENT			
WMO1 SILVER BY ICAP	UG/L				10	U 500	500

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	906M	907A	907C	908M	909A	909C
WM02 ALUMINUM	BY ICAP	UG/L				200 U	2000	2000
WM03 ARSENIC	BY ICAP	UG/L				10 U	44	47
WM04 BARIUM	BY ICAP	UG/L				200 U	1900	2000
WM05 BERYLLIUM	BY ICAP	UG/L				5.0 U	470	480
WM06 CADMIUM	BY ICAP	UG/L				5.0 U	490	500
WM07 COBALT	BY ICAP	UG/L				50 U	480	500
WM08 CHROMIUM	BY ICAP	UG/L				10 U	500	510
WM09 COPPER	BY ICAP	UG/L				25 U	490	520
WM10 IRON	BY ICAP	UG/L				100 U	1900	2000
WM11 MANGANESE	BY ICAP	UG/L				15 U	480	500
WM12 MOLYBDENUM	BY ICAP	UG/L				N/A O	N/A O	N/A O
WM13 NICKEL	BY ICAP	UG/L				40 U	460	480
WM14 LEAD	BY ICAP	UG/L				3.0 U	98	98
WM15 ANTIMONY	BY ICAP	UG/L				60 U	1000	980
WM16 SELENIUM	BY ICAP	UG/L				5.0 U	46	53
WM17 TITANIUM	BY ICAP	UG/L				N/A O	N/A O	N/A O
WM18 THALLIUM	BY ICAP	UG/L				10 U	100	97
WM19 VANADIUM	BY ICAP	UG/L				50 U	470	490
WM20 ZINC	BY ICAP	UG/L				20 U	2900	3100
WM21 CALCIUM, TOTAL BY ICAP		MG/L				5.0 U	48	49
WM22 MAGNESIUM, TOTAL BY ICAP		MG/L				5.0 U	25	25
WM23 SODIUM, TOTAL BY ICAP		MG/L				5.0 U	49	50
WM24 POTASSIUM, TOTAL BY ICAP		MG/L				5.0 U	49	49
Z201 SAMPLE NUMBER		NA	906	907	907	908	909	909
Z202 ACTIVITY CODE		NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR
Z299 SAMPLE COLLECTION DATE & BATCH NUMBER		DT	***	***	***			

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	910M		911A		911C		912M		913A		913C	
WM35	SILVER.DISSOLVED BY ICAP	UG/L	10	U	500		520		10	U	500		500	
WM36	ALUMINUM.DISSOLVED BY ICAP	UG/L	200	U	2000		2100		200	U	2000		2000	
WM37	ARSENIC.DISSOLVED BY ICAP	UG/L	10	U	47		41		10	U	47		43	
WM38	BARIUM.DISSOLVED BY ICAP	UG/L	200	U	2000		2100		200	U	2000		2000	
WM39	BERYLLIUM.DISSOLVED BY ICAP	UG/L	5.0	U	480		470		5.0	U	480		460	
WM40	CADMIUM.DISSOLVED BY ICAP	UG/L	5.0	U	500		530		5.0	U	500		500	
WM41	COBALT.DISSOLVED BY ICAP	UG/L	50	U	500		520		50	U	500		490	
WM42	CHROMIUM.DISSOLVED BY ICAP	UG/L	10	U	510		510		10	U	510		480	
WM43	COPPER.DISSOLVED BY ICAP	UG/L	25	U	520		520		25	U	520		500	
WM44	IRON.DISSOLVED BY ICAP	UG/L	100	U	2000		2000		100	U	2000		2000	
WM45	MANGANESE.DISSOLVED BY ICAP	UG/L	15	U	500		510		15	U	500		490	
WM46	MOLYBDENUM.DISSOLVED BY ICAP	UG/L	N/A	O	N/A	O	N/A	O	N/A	O	N/A	O	N/A	O
WM47	NICKEL.DISSOLVED BY ICAP	UG/L	40	U	480		480		40	U	480		460	
WM48	LEAD.DISSOLVED BY ICAP	UG/L	3.0	U	98		91		3.0	U	97		87	
WM49	ANTIMONY.DISSOLVED BY ICAP	UG/L	60	U	980		970		60	U	980		1000	
WM50	SELENIUM.DISSOLVED BY ICAP	UG/L	5.0	U	53		46		5.0	U	53		44	
WM51	TITANIUM.DISSOLVED BY ICAP	UG/L	N/A	O	N/A	O	N/A	O	N/A	O	N/A	O	N/A	O
WM52	THALLIUM.DISSOLVED BY ICAP	UG/L	10	U	97		96		10	U	97		98	
WM53	VANADIUM.DISSOLVED BY ICAP	UG/L	50	U	490		500		50	U	490		480	
WM54	ZINC.DISSOLVED BY ICAP	UG/L	20	U	3100		3100		20	U	3100		3000	
WM55	CALCIUM.DISSOLVED BY ICAP	MG/L	5.0	U	49		52		5.0	U	49		49	
WM56	MAGNESIUM.DISSOLVED BY ICAP	MG/L	5.0	U	25		27		5.0	U	25		25	
WM57	SODIUM.DISSOLVED BY ICAP	MG/L	5.0	U	50		52		5.0	U	50		49	
WM58	POTASSIUM.DISSOLVED BY ICAP	MG/L	5.0	U	49		53		5.0	U	49		50	
ZZ01	SAMPLE NUMBER	NA	910		911		911		912		913		913	
ZZ02	ACTIVITY CODE	NA	CSXCR		CSXCR		CSXCR		CSXCR		CSXCR		CSXCR	

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	914A	914C	914M	915A	915C	915M
SM01	SILVER	BY ICAP	MG/KG: 22	23	2.0 U			
SM02	ALUMINUM	BY ICAP	MG/KG: 320	320	40 U			
SM03	ARSENIC	BY ICAP	MG/KG: 920	1100	2.0 U			
SM04	BARIUM	BY ICAP	MG/KG: 4.8	40 U	40 U			
SM05	BERYLLIUM	BY ICAP	MG/KG: 19	18	1.0 U			
SM06	CADMIUM	BY ICAP	MG/KG: 45	45	1.0 U			
SM07	COBALT	BY ICAP	MG/KG: 140	130	10 U			
SM08	CHROMIUM	BY ICAP	MG/KG: 100	94	2.0 U			
SM09	COPPER	BY ICAP	MG/KG: 6900	6800	5.0 U			
SM10	IRON	BY ICAP	MG/KG: 22000	22000	20 U			
SM11	MANGANESE	BY ICAP	MG/KG: 210	200	3.0 U			
SM12	MOLYBDENUM	BY ICAP	MG/KG: N/A 0	N/A 0	N/A 0			
SM13	NICKEL	BY ICAP	MG/KG: 61	56	8.0 U			
SM14	LEAD	BY ICAP	MG/KG: 240	230	1.0 U			
SM15	ANTIMONY	BY ICAP	MG/KG: 210	240	12 U			
SM16	SELENIUM	BY ICAP	MG/KG: 39	39	1.0 U			
SM17	TITANIUM	BY ICAP	MG/KG: N/A 0	N/A 0	N/A 0			
SM18	THALLIUM	BY ICAP	MG/KG: 39	37	2.0 U			
SM19	VANADIUM	BY ICAP	MG/KG: 66	65	10 U			
SM20	ZINC	BY ICAP	MG/KG: 190	190	4.0 U			
SM21	CALCIUM	BY ICAP	MG/KG: 190000	180000	1000 U			
SM22	MAGNESIUM	BY ICAP	MG/KG: 120000	120000	1000 U			
SM23	SODIUM	BY ICAP	MG/KG: 50	1000 U	1000 U			
SM24	POTASSIUM	BY ICAP	MG/KG: 50	1000 U	1000 U			
WM01	SILVER	BY ICAP	UG/L			500	500	10 U
WM02	ALUMINUM	BY ICAP	UG/L			2000	2000	200 U

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	914A	914C	914M	915A	915C	915M
WM03	ARSENIC BY ICAP	UG/L				47	43	10 U
WM04	BARIUM BY ICAP	UG/L				2000	2000	200 U
WM05	BERYLLIUM BY ICAP	UG/L				480	450	5.0 U
WM06	CADMIUM BY ICAP	UG/L				500	500	5.0 U
WM07	COBALT BY ICAP	UG/L				500	490	50 U
WM08	CHROMIUM BY ICAP	UG/L				510	480	10 U
WM09	COPPER BY ICAP	UG/L				520	490	25 U
WM10	IRON BY ICAP	UG/L				2000	1900	100 U
WM11	MANGANESE BY ICAP	UG/L				500	490	15 U
WM12	MOLYBDENUM BY ICAP	UG/L				N/A 0	N/A 0	N/A 0
WM13	NICKEL BY ICAP	UG/L				480	460	40 U
WM14	LEAD BY ICAP	UG/L				4800	4900	3.0 U
WM15	ANTIMONY BY ICAP	UG/L				980	950	60 U
WM16	SELENIUM BY ICAP	UG/L				53	49	5.0 U
WM17	TITANIUM BY ICAP	UG/L				N/A 0	N/A 0	N/A 0
WM18	THALLIUM BY ICAP	UG/L				97	100	10 U
WM19	VANADIUM BY ICAP	UG/L				490	480	50 U
WM20	ZINC BY ICAP	UG/L				3100	3100	20 U
WM21	CALCIUM, TOTAL BY ICAP	MG/L				49	50	5.0 U
WM22	MAGNESIUM, TOTAL BY ICAP	MG/L				25	25	5.0 U
WM23	SODIUM, TOTAL BY ICAP	MG/L				50	50	5.0 U
WM24	POTASSIUM, TOTAL BY ICAP	MG/L				49	51	5.0 U
ZZ01	SAMPLE NUMBER	NA	914	914	914	915	915	915
ZZ02	ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	916A	916C	916M	917M	918A	918C
SM01 SILVER	BY ICAP	MG/KG				2.0 U	22	23
SM02 ALUMINUM	BY ICAP	MG/KG				40 U	330	320
SM03 ARSENIC	BY ICAP	MG/KG				2.0 U	920	810
SM04 BARIUM	BY ICAP	MG/KG				40 U	40 U	40 U
SM05 BERYLLIUM	BY ICAP	MG/KG				1.0 U	19	18
SM06 CADMIUM	BY ICAP	MG/KG				1.0 U	45	43
SM07 COBALT	BY ICAP	MG/KG				10 U	140	130
SM08 CHROMIUM	BY ICAP	MG/KG				2.0 U	100	94
SM09 COPPER	BY ICAP	MG/KG				5.0 U	6900	6700
SM10 IRON	BY ICAP	MG/KG				20 U	22000	20000
SM11 MANGANESE	BY ICAP	MG/KG				3.0 U	210	200
SM12 MOLYBDENUM	BY ICAP	MG/KG				N/A O	N/A O	N/A O
SM13 NICKEL	BY ICAP	MG/KG				8.0 U	61	55
SM14 LEAD	BY ICAP	MG/KG				1.0 U	240	220
SM15 ANTIMONY	BY ICAP	MG/KG				12 U	210	210
SM16 SELENIUM	BY ICAP	MG/KG				1.0 U	39	41
SM17 TITANIUM	BY ICAP	MG/KG				N/A O	N/A O	N/A O
SM18 THALLIUM	BY ICAP	MG/KG				2.0 U	39	39
SM19 VANADIUM	BY ICAP	MG/KG				10 U	66	67
SM20 ZINC	BY ICAP	MG/KG				4.0 U	190	180
SM21 CALCIUM	BY ICAP	MG/KG				1000 U	200000	180000
SM22 MAGNESIUM	BY ICAP	MG/KG				1000 U	120000	120000
SM23 SODIUM	BY ICAP	MG/KG				1000 U	1000 U	1000 U
SM24 POTASSIUM	BY ICAP	MG/KG				1000 U	1000 U	1000 U
WM35 SILVER DISSOLVED	BY ICAP	UG/L	500	530	10 U			
WM36 ALUMINUM DISSOLVED	BY ICAP	UG/L	2000	2100	200 U			

## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	916A	916C	916M	917M	918A	918C
WM37	ARSENIC.DISSOLVED BY ICAP	UG/L	47	42	10 U			
WM38	BARIUM.DISSOLVED BY ICAP	UG/L	2000	2100	200 U			
WM39	BERYLLIUM.DISSOLVED BY ICAP	UG/L	480	470	5.0 U			
WM40	CADMIUM.DISSOLVED BY ICAP	UG/L	500	530	5.0 U			
WM41	COBALT.DISSOLVED BY ICAP	UG/L	500	520	50 U			
WM42	CHROMIUM.DISSOLVED BY ICAP	UG/L	510	510	10 U			
WM43	COPPER.DISSOLVED BY ICAP	UG/L	520	530	25 U			
WM44	IRON.DISSOLVED BY ICAP	UG/L	2000	2000	100 U			
WM45	MANGANESE.DISSOLVED BY ICAP	UG/L	500	510	15 U			
WM46	MOLYBDENUM.DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0			
WM47	NICKEL.DISSOLVED BY ICAP	UG/L	480	490	40 U			
WM48	LEAD.DISSOLVED BY ICAP	UG/L	98	95	3.0 U			
WM49	ANTIMONY.DISSOLVED BY ICAP	UG/L	980	1000	60 U			
WM50	SELENIUM.DISSOLVED BY ICAP	UG/L	53	48	5.0 U			
WM51	TITANIUM.DISSOLVED BY ICAP	UG/L	N/A 0	N/A 0	N/A 0			
WM52	THALLIUM.DISSOLVED BY ICAP	UG/L	97	93	10 U			
WM53	VANADIUM.DISSOLVED BY ICAP	UG/L	490	510	50 U			
WM54	ZINC.DISSOLVED BY ICAP	UG/L	3100	3200	20 U			
WM55	CALCIUM.DISSOLVED BY ICAP	MG/L	49	52	5.0 U			
WM56	MAGNESIUM.DISSOLVED BY ICAP	MG/L	25	27	5.0 U			
WM57	SODIUM.DISSOLVED BY ICAP	MG/L	50	51	5.0 U			
WM58	POTASSIUM.DISSOLVED BY ICAP	MG/L	49	53	5.0 U			
Z201	SAMPLE NUMBER	NA	916	916	916	917	918	918
Z202	ACTIVITY CODE	NA	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR	CSXCR



## ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: O-CSXCR

COMPOUND		UNITS	919A	919C	920M			
SM01 SILVER	BY ICAP	MG/KG	22	28	2.0	U		
SM02 ALUMINUM	BY ICAP	MG/KG	330	310	40	U		
SM03 ARSENIC	BY ICAP	MG/KG	920	800	J	2.0	U	
SM04 BARIUM	BY ICAP	MG/KG	4.8	40	U	40	U	
SM05 BERYLLIUM	BY ICAP	MG/KG	19	18		1.0	U	
SM06 CADMIUM	BY ICAP	MG/KG	45	44	J	1.0	U	
SM07 COBALT	BY ICAP	MG/KG	140	130	J	10	U	
SM08 CHROMIUM	BY ICAP	MG/KG	100	97		2.0	U	
SM09 COPPER	BY ICAP	MG/KG	6900	6700	J	5.0	U	
SM10 IRON	BY ICAP	MG/KG	22000	21000		20	U	
SM11 MANGANESE	BY ICAP	MG/KG	210	210		3.0	U	
SM12 MOLYBDENUM	BY ICAP	MG/KG	N/A	0	N/A	0	N/A	0
SM13 NICKEL	BY ICAP	MG/KG	61	59		8.0	U	
SM14 LEAD	BY ICAP	MG/KG	240	230		1.0	U	
SM15 ANTIMONY	BY ICAP	MG/KG	210	220		12	U	
SM16 SELENIUM	BY ICAP	MG/KG	39	40		1.0	U	
SM17 TITANIUM	BY ICAP	MG/KG	N/A	0	N/A	0	N/A	0
SM18 THALLIUM	BY ICAP	MG/KG	39	46		2.0	U	
SM19 VANADIUM	BY ICAP	MG/KG	66	67		10	U	
SM20 ZINC	BY ICAP	MG/KG	190	190	J	4.0	U	
SM21 CALCIUM	BY ICAP	MG/KG	200000	180000		1000	U	
SM22 MAGNESIUM	BY ICAP	MG/KG	120000	120000		1000	U	
SM23 SODIUM	BY ICAP	MG/KG	50	1000	U	1000	U	
SM24 POTASSIUM	BY ICAP	MG/KG	50	1000	U	1000	U	
ZZ01 SAMPLE NUMBER		NA	919	919		920		
ZZ02 ACTIVITY CODE		NA	CSXCR	CSXCR		CSXCR		

## GROUP ANALYSIS SUMMARY

[illegible]

## GROUP ANALYSIS SUMMARY

[illegible]

## GROUP ANALYSIS SUMMARY

[illegible]

## GROUP ANALYSIS SUMMARY

[illegible]

## GROUP ANALYSIS SUMMARY

[illegible]

ACTIVITY CSXCR      BIG RIVER MINE TAILINGS

THE PROJECT LEADER SHOULD CIRCLE ONE - STORET, SAROAD, OR ARCHIVE.

CIRCLE ONE:      STORET      SAROAD      ARCHIVE

DATA APPROVED BY LABO FOR TRANSMISSION TO PROJECT LEADER ON 10/04/90 15:39:22 BY

AS

Final Report  
Listing Site Inspection  
Big River Mine Tailings  
Volume II

Desloge, St. Francois County, Missouri  
TDD #F-07-9004-011      PAN # FM00616XA  
Site #Y60      Project #003  
Submitted to: Region VII EPA by E & E/FIT  
Superfund Contact: Greg Reesor  
FIT Task Leader: Bob Overfelt, AFITOM  
Date: October 30, 1991

RECEIVED  
OCT 31 1991  
SAFE SECTION



## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER: \_\_\_\_\_

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR400	CSXCR402	CSXCR403	CSXCR404
ALUMINUM	79	90	83	340
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	3.5
BARIUM	40 U	40 U	40 U	7.9
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	1.0 U	1.0 U	6.1
CALCIUM	1000	1300	1000 U	15000
CHROMIUM	2.0 U	2.0 U	2.1 U	1.8 U
COBALT	10 U	10 U	10 U	10 U
COPPER	97 J	66 J	81 J	44 J
IRON	140	170	120	2600
LEAD	7.8	19	14	520
MAGNESIUM	1000 U	1000 U	1000 U	7800
MANGANESE	9.3	11	6.7	320
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	1.2	1.6	1.5	1.0 U
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	15	20	12	240
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER:       

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR406	CSXCR407	CSXCR408	CSXCR409
ALUMINUM	160	67 U	40 U	40 U
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	2.3	1.0 U	1.0 U	1.1
CALCIUM	1600	1000 U	1000 U	1500
CHROMIUM	2.1 U	2.0 U	2.0 U	2.0 U
COBALT	10 U	10 U	10 U	10 U
COPPER	150 J	140 J	5.0 U	110 J
IRON	250	120	22	230
LEAD	62	8.0	1.0 U	32
MAGNESIUM	1000 U	1000 U	1000 U	1900
MANGANESE	15	7.0	3.0 U	16
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	1.0 J	1.0 U	1.0 U	1.6
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	44	16	4.0 U	27
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_

ANALYST/ENTRY: DEW

REVIEWER:                     

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR410 ✓	CSXCR411 ✓	CSXCR412 ✓	CSXCR413 ✓
ALUMINUM	140	160	580	140
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	12
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	1.1	8.5	1.4
CALCIUM	2200	2300	24000	1200
CHROMIUM	2.0 U	2.0 U	2.4 U	2.0 U
COBALT	10 U	10 U	6.5	10 U
COPPER	120 J	83 J	67 J	120 J
IRON	320	430	4300	310
LEAD	47 ✓	57 ✓	840	58
MAGNESIUM	3100	1900	12000	1000 U
MANGANESE	23	33	530	17
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	1.2	1.4	1.0 U	1.7
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	230	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	2.1	10 U
ZINC	30	36	400	63
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

LAB: SILVER

SAMPLE PREP: \_\_\_\_\_

REVIEW LEVEL: 2

MATRIX: AIR

METHOD: CS0788A

REVIEWER: DP

DATA FILE : AMC

UNITS: UG/SMPL

CASE: 5558G

DATE: 08/20/90

SAMPLES	CSXCR414	CSXCR415	CSXCR416	CSXCR417
ALUMINUM	120	58	40 U	200
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	3.2	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.5	1.0 U	1.0 U	1.5
CALCIUM	1000 U	1000 U	1000 U	1200
CHROMIUM	2.0 U	2.0 U	2.0 U	2.0 U
COBALT	10 U	10 U	10 U	10 U
COPPER	100 J	190 J	5.0 U	270
IRON	190	130	20 U	330
LEAD	28	21	1.1	14
MAGNESIUM	260	1000 U	1000 U	1000 U
MANGANESE	11	6.6	3.0 U	22
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	190	1000 U	1000 U	1000 U
SELENIUM	1.2	1.2	1.0 U	1.9
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	250	1000 U	1000 U	1000
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	3.1
ZINC	22	24	4.0 U	28
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER: 9

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR418 /	CSXCR419 /	CSXCR420 /	CSXCR421 /
ALUMINUM	230	220	930	150
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	6.0	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.7	3.0	12	1.0 U
CALCIUM	1400	1900	37000	1600
CHROMIUM	2.0 U	2.1	2.9	2.0 U
COBALT	10 U	10 U	10 U	10 U
COPPER	110	49	91	110 J
IRON	370	450	6800	360
LEAD	26	46	1400	130
MAGNESIUM	1000	1400	18000	1000 U
MANGANESE	25	30	790	24
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	2.2	2.5	3.5 J	2.0
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	27	37	660	33
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

LAB: SILVER

SAMPLE PREP: \_\_\_\_\_

REVIEW LEVEL: 2

MATRIX: AIR

METHOD: CS0788A

REVIEWER: 57

DATA FILE : AMC

UNITS: UG/SMPL

CASE: 5558G

DATE: 08/20/90

SAMPLES	CSXCR422	CSXCR423	CSXCR424	CSXCR425
ALUMINUM	190	110	40 U	130
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	1.0 U	1.0 U	1.2
CALCIUM	1100	1000 U	1000 U	1500
CHROMIUM	2.0 U	2.0 U	2.0 U	2.0 U
COBALT	10 U	10 U	10 U	10 U
COPPER	76 J	220 J	5.0 U	300 J
IRON	310	180	20 U	340
LEAD	23	8.6	2.7	58
MAGNESIUM	1000 U	1000 U	1000 U	2300
MANGANESE	18	10	3.0 U	28
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	2.1	2.0	1.0 U	2.4 J
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	22	36	4.0 U	56
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER: \_\_\_\_\_

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR426	CSXCR427	CSXCR428	CSXCR429
ALUMINUM	140	160	610	160
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.4	1.3	9.2	1.0 U
CALCIUM	1400	2500	28000	1100
CHROMIUM	2.0 U	2.0 U	3.1 U	2.0 U
COBALT	10 U	10 U	10 U	10 U
COPPER	88 J	63 J	66 J	100 J
IRON	330	560	4800	400
LEAD	70	79	1100	110
MAGNESIUM	2000	1300	14000	1000 U
MANGANESE	26	53	570	25
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	1.9	2.8	1.0 U	2.5
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	50	53	480	56
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_

ANALYST/ENTRY: DEW

REVIEWER: SE

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR430	CSXCR431	CSXCR432	CSXCR433
ALUMINUM	160	110	6.9	760
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.4	1.0 U	1.0 U	1.3
CALCIUM	1000 U	1000 U	1000 U	3700
CHROMIUM	2.0 U	2.0 U	2.0 U	3.2
COBALT	10 U	10 U	10 U	10 U
COPPER	98 J	260 J	5.0 U	170
IRON	250	210	22 U	920
LEAD	38	14	1.0 U	28
MAGNESIUM	1000 U	1000 U	1000 U	3100
MANGANESE	14	10	3.0 U	36
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	2.3	1.6	1.0 U	1.9
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	36
ZINC	27	29	4.0 U	42
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O



## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER: DE

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR434	CSXCR435	CSXCR436	CSXCR437
ALUMINUM	840	1000	930	680
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.7	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	4.7	5.0	1.0
CALCIUM	3800	18000	13000	2500
CHROMIUM	2.8	2.7	2.1	2.4
COBALT	10 U	10 U	10 U	10 U
COPPER	140	130	40	110
IRON	950	3.9	2600	950
LEAD	24	290	440	56
MAGNESIUM	3200	8900	6600	1100
MANGANESE	36	400	260	39
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	9.3	10 U	10 U
POTASSIUM	1000 U	540	1000 U	1000 U
SELENIUM	3.0 J	3.4 J	1.7 J	1.8
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	37	38	10 U	10 U
ZINC	38	170	240	530
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER: SP

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR438	CSXCR439	CSXCR440	CSXCR441
ALUMINUM	720	740	40 U	670
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.0 U	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	1.0 U	1.0 U	1.0 U
CALCIUM	1200	1000 U	1000 U	1500
CHROMIUM	2.0 U	2.0 U	2.0 U	2.0 U
COBALT	10 U	10 U	10 U	10 U
COPPER	88	240	5.0 U	250
IRON	820	760	20 U	830
LEAD	24	17	0.76	29
MAGNESIUM	440	1000 U	1000 U	1000 U
MANGANESE	23	19	3.0 U	30
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	1.9	1.1	1.0 U	1.7
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	27	31	4.0 U	30
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER:                     

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR442 ✓	CSXCR443 ✓	CSXCR444 ✓	CSXCR445 ✓
ALUMINUM	760	720	780	900
ANTIMONY	12 U	12 U	12 U	12 U
ARSENIC	2.0 U	2.0 U	2.1	2.0 U
BARIUM	40 U	40 U	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	1.0 U	1.0 U	1.0
CALCIUM	1500	2200	3500	2300
CHROMIUM	2.5	2.0 U	3.1	2.2
COBALT	10 U	10 U	10 U	10 U
COPPER	56	81	43	86
IRON	890	980	1200	1200
LEAD	15	24	170	59
MAGNESIUM	1000 U	1000 U	1500	1000 U
MANGANESE	30	49	67	49
MERCURY	N/A O	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U	1000 U
SELENIUM	2.2	2.2	2.0	1.9
SILVER	2.0 U	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U	10 U
ZINC	23	27	50	64
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

LAB: SILVER

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEW LEVEL: 2

MATRIX: AIR

METHOD: CS0788A

REVIEWER:                     DATA FILE : AMC

UNITS: UG/SMPL

CASE: 5558G

DATE: 08/20/90

SAMPLES	CSXCR446 ✓	CSXCR448 ✓	CSXCR449 ✓
ALUMINUM	760	820	40 U
ANTIMONY	12 U	12 U	12 U
ARSENIC	2.0 U	2.4	2.0 U
BARIUM	11	40 U	40 U
BERYLLIUM	1.0 U	1.0 U	1.0 U
CADMIUM	1.0 U	7.3	1.0 U
CALCIUM	1500	1500	1000 U
CHROMIUM	2.1	2.3	2.0 U
COBALT	10 U	10 U	10 U
COPPER	64	140	5.0 U
IRON	890	950	40
LEAD	34	76	1.4
MAGNESIUM	1000 U	1000 U	1000 U
MANGANESE	32	32	3.0 U
MERCURY	N/A O	N/A O	N/A O
NICKEL	10 U	10 U	10 U
POTASSIUM	1000 U	1000 U	1000 U
SELENIUM	1.5	1.8	1.0 U
SILVER	2.0 U	2.0 U	2.0 U
SODIUM	1000 U	1000 U	1000 U
THALLIUM	2.0 U	2.0 U	2.0 U
VANADIUM	10 U	10 U	10 U
ZINC	25	62	4.0 U
CYANIDE	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: ANALYST/ENTRY: DEW

REVIEWER:

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR403L		CSXCR408L		CSXCR422L		CSXCR433L		
ALUMINUM	81		N/A	O	180		740		
ANTIMONY	12	U	N/A	O	12	U	12	U	
ARSENIC	N/A	O		2.0	U	2.0	U	2.0	U
BARIUM	40	U	N/A	O	40	U	40	U	
BERYLLIUM	1.0	U	N/A	O	1.0	U	1.0	U	
CADMIUM	1.0	U	N/A	O	1.0	U	1.1		
CALCIUM	1000	U	N/A	O	1100		3600		
CHROMIUM	2.0	U	N/A	O	2.0	U	3.5		
COBALT	10	U	N/A	O	10	U	10	U	
COPPER	80		N/A	O	75		160		
IRON	120		N/A	O	310		900		
LEAD	16			1.0	31		34		
MAGNESIUM	1000	U	N/A	O	1000	U	3000		
MANGANESE	6.0		N/A	O	18		35		
MERCURY	N/A	O	N/A	O	N/A	O	N/A	O	
NICKEL	10	U	N/A	O	10	U	10	U	
POTASSIUM	1000	U	N/A	O	1000	U	1000	U	
SELENIUM	N/A	O		1.0	U	2.1	1.9		
SILVER	2.0	U	N/A	O	2.0	U	2.0	U	
SODIUM	1000	U	N/A	O	1000	U	1000	U	
THALLIUM	N/A	O		2.0	U	N/A	O	2.0	U
VANADIUM	10	U	N/A	O	10	U	34		
ZINC	12		N/A	O	21		41		
CYANIDE	N/A	O	N/A	O	N/A	O	N/A	O	
MOLYBDENUM	N/A	O	N/A	O	N/A	O	N/A	O	
TITANIUM	N/A	O	N/A	O	N/A	O	N/A	O	

ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

LAB: SILVER

SAMPLE PREP: \_\_\_\_\_

REVIEW LEVEL: 2

MATRIX: AIR

METHOD: CS0788A

ANALYST/ENTRY: DEW

REVIEWER:           

DATA FILE : AMC

UNITS: UG/SMPL

CASE: 5558G

DATE: 08/20/90

SAMPLES

CSXCR907C

ALUMINUM	310	
ANTIMONY	230	
ARSENIC	1000	
BARIUM	40	U
BERYLLIUM	18	
CADMIUM	46	
CALCIUM	190000	
CHROMIUM	100	
COBALT	130	
COPPER	6800	
IRON	210	
LEAD	230	
MAGNESIUM	120000	
MANGANESE	210	
MERCURY	N/A	O
NICKEL	55	
POTASSIUM	1000	U
SELENIUM	45	
SILVER	27	
SODIUM	1000	U
THALLIUM	39	
VANADIUM	67	
ZINC	190	
CYANIDE	N/A	O
MOLYBDENUM	N/A	O
TITANIUM	N/A	O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_ ANALYST/ENTRY: DEW

REVIEWER: SD

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR900M		CSXCR901R		CSXCR901S		CSXCR902A	
ALUMINUM	40 U	N/A	O	N/A	O		320	
ANTIMONY	12 U		100		95		210	
ARSENIC	2.0 U		8.0		7.8		920	
BARIUM	40 U		400		420		4.8	
BERYLLIUM	1.0 U		10		9.9		19	
CADMIUM	1.0 U		10		11		45	
CALCIUM	1000 U	N/A	O	N/A	O		200000	
CHROMIUM	2.0 U		40		44		100	
COBALT	10 U		100		110		140	
COPPER	5.0 U		50		56		6900	
IRON	20 U	N/A	O	N/A	O		22000	
LEAD	1.0 U		100		110		240	
MAGNESIUM	1000 U	N/A	O	N/A	O		120000	
MANGANESE	3.0 U		100		110		210	
MERCURY	N/A	O	N/A	O	N/A	O	N/A	O
NICKEL	10 U		100		110		61	
POTASSIUM	1000 U	N/A	O	N/A	O		50000	
SELENIUM	1.0 U		2.0		2.1		39	
SILVER	2.0 U		10		11		22	
SODIUM	1000 U	N/A	O	N/A	O		50000	
THALLIUM	2.0 U		10		12		39	
VANADIUM	10 U		100		110		66	
ZINC	4.0 U		100		110		190	
CYANIDE	N/A	O	N/A	O	N/A	O	N/A	O
MOLYBDENUM	N/A	O	N/A	O	N/A	O	N/A	O
TITANIUM	N/A	O	N/A	O	N/A	O	N/A	O

## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

LAB: SILVER

SAMPLE PREP: \_\_\_\_\_

REVIEW LEVEL: 2

MATRIX: AIR

METHOD: CS0788A

ANALYST/ENTRY: DEW REVIEWER: Σ

DATA FILE : AMC

UNITS: UG/SMPL

CASE: 5558G

DATE: 08/20/90

SAMPLES	CSXCR902C	CSXCR903M	CSXCR904R	CSXCR904S
ALUMINUM	310	40 U	N/A	O
ANTIMONY	230	12 U	100	100
ARSENIC	1000	2.0 U	8.0	8.2
BARIUM	40 U	40 U	400	420
BERYLLIUM	18	1.0 U	10	9.6
CADMIUM	47	1.0 U	10	12
CALCIUM	180	1000 U	N/A	O
CHROMIUM	95	2.0 U	40	42
COBALT	130	10 U	100	100
COPPER	6700	5.0 U	50	58
IRON	210	20 U	N/A	O
LEAD	240	1.0 U	100	110
MAGNESIUM	120	1000 U	N/A	O
MANGANESE	200	3.0 U	100	100
MERCURY	N/A	O	N/A	O
NICKEL	60	10 U	100	100
POTASSIUM	1000 U	1000 U	N/A	O
SELENIUM	41	1.0 U	2.0	2.4
SILVER	27	2.0 U	10	11
SODIUM	1000 U	1000 U	N/A	O
THALLIUM	48	2.0 U	10	9.8
VANADIUM	66	10 U	100	100
ZINC	190	4.0 U	100	100
CYANIDE	N/A	O	N/A	O
MOLYBDENUM	N/A	O	N/A	O
TITANIUM	N/A	O	N/A	O



## ANALYSIS TYPE: METALS, TOTAL

TITLE: BIG RIVER MINE TAILINGS

MATRIX: AIR

UNITS: UG/SMPL

LAB: SILVER

METHOD: CS0788A

CASE: 5558G

SAMPLE PREP: \_\_\_\_\_

ANALYST/ENTRY: DEW

REVIEWER: \_\_\_\_\_

DATE: 08/20/90

REVIEW LEVEL: 2

DATA FILE : AMC

SAMPLES	CSXCR905A	CSXCR905C	CSXCR906M	CSXCR907A
ALUMINUM	320	300	40 U	320
ANTIMONY	210	220	12 U	210
ARSENIC	920	1100	2.0 U	920
BARIUM	4.8	40 U	40 U	4.8
BERYLLIUM	19	17	1.0 U	19
CADMIUM	45	45	1.0 U	45
CALCIUM	200000	180000	1000 U	200000
CHROMIUM	100	93	2.0 U	100
COBALT	140	130	10 U	140
COPPER	6900	6600	5.0 U	6.9
IRON	22000	21000	20 U	22
LEAD	240	220	1.0 U	240
MAGNESIUM	120000	120000	1000 U	120000
MANGANESE	210	200	3.0 U	210
MERCURY	N/A O	N/A O	0.10 U	N/A O
NICKEL	61	60	10 U	61
POTASSIUM	50000	1000 U	1000 U	50
SELENIUM	39	32	1.0 U	39
SILVER	22	26	2.0 U	22
SODIUM	50000	1000 U	1000 U	50
THALLIUM	39	45	2.0 U	39
VANADIUM	66	64	10 U	66
ZINC	190	190	4.0 U	190
CYANIDE	N/A O	N/A O	N/A O	N/A O
MOLYBDENUM	N/A O	N/A O	N/A O	N/A O
TITANIUM	N/A O	N/A O	N/A O	N/A O

**APPENDIX E**  
**FIELD SHEETS AND CHAIN-OF-CUSTODY RECORDS**

**CHAIN OF CUSTODY RECORD**  
**ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) <i>Robert Overfelt</i>	NAME OF SURVEY OR ACTIVITY <i>Blue River M. &amp; T. Lines</i>	DATE OF COLLECTION <i>7-3-90</i> DAY MONTH YEAR	SHEET of <i>5</i>
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**CONTENTS OF SHIPMENT**

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.)
	CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
NUMBERS OF CONTAINERS PER SAMPLE NUMBER											
001		1					X				
002		1					X				
003		1					X				
004		1					X				FM006163A, 24
005		1					X				
006		1					X				
007		1					X				
008		1					X				
009		1					X				
010		1					X				
011		1					X				
012		1					X				
013		1					X				
014		1					X				
015		1					X				
016		1					X				
017		1					X				
018		1					X				
019		1					X				
020		1					X				
021		1					X				
022		1					X				
023		1					X				
024		1					X				

DESCRIPTION OF SHIPMENT	MODE OF SHIPMENT
_____ PIECE(S) CONSISTING OF _____ BOX(ES) _____ ICE CHEST(S). OTHER _____	_____ COMMERCIAL CARRIER: _____ _____ COURIER _____ SAMPLER CONVEYED (SHIPPING DOCUMENT NUMBER) _____

PERSONNEL CUSTODY RECORD			
RELINQUISHED BY (SAMPLER) <i>Robert Overfelt</i>	DATE <i>7/3/90</i>	TIME <i>8:30</i>	RECEIVED BY <i>Sharon R. Martin</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transfer to EPA Lab</i>			
RELINQUISHED BY <i>Sharon R. Martin</i>	DATE <i>7/30/90</i>	TIME <i>1000</i>	RECEIVED BY <i>Robert Overfelt</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transfer to EPA Lab</i>			
RELINQUISHED BY <i>Robert Overfelt</i>	DATE <i>7/3/90</i>	TIME <i>1000</i>	RECEIVED BY <i>Sharon R. Martin</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transfer to EPA Lab</i>			

**CHAIN OF CUSTODY RECORD  
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) <i>Overfelt Bob</i>	NAME OF SURVEY OR ACTIVITY <i>Big River Mine Tailings</i>	DATE OF COLLECTION <i>7-27-70</i> DAY MONTH YEAR	SHEET <i>2</i> of <i>5</i>
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**CONTENTS OF SHIPMENT**

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt, other sample numbers, etc.)
	CUBITAINER	2-22	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
		BOTTLE									
NUMBERS OF CONTAINERS PER SAMPLE NUMBER											
CSXCR 026		1					X				
027		1					X				
028		1					X				
029		1					X				FM00616XA, 24
✓ 030		1					X				
CSXCR 100		1						X			
101		1						X			
102		1						X			
103		1						X			
104		1						X			
105		1						X			
106		1						X			
107		1						X			
108		1						X			
109		1						X			
110		1						X			
111		1						X			
112		1						X			
113		1						X			
114		1						X			
115		1						X			
116		1						X			
✓ 117		1						X			

<b>DESCRIPTION OF SHIPMENT</b>  _____ PIECE(S) CONSISTING OF _____ BOX(ES)  _____ ICE CHEST(S); OTHER _____	<b>MODE OF SHIPMENT</b>  _____ COMMERCIAL CARRIER: _____ _____ COURIER _____ SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)
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PERSONNEL CUSTODY RECORD			
RELINQUISHED BY (SAMPLER) <i>Robert C Overfelt</i> <input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	DATE <i>7/28/70</i>	TIME <i>830</i>	RECEIVED BY <i>Sharon P. Martin</i> <input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transport to EPA Lab</i>			
RELINQUISHED BY <i>Sharon P. Martin</i> <input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	DATE <i>7/30/70</i>	TIME <i>1000</i>	RECEIVED BY <i>Robert C Overfelt</i> <input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transport to EPA Lab</i>			
RELINQUISHED BY <i>Robert C Overfelt</i> <input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	DATE <i>7/31/70</i>	TIME <i>1000</i>	RECEIVED BY <i>Sharon P. Martin</i> <input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transport to EPA Lab</i>			

**CHAIN OF CUSTODY RECORD  
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) <i>Overselt Rob</i>	NAME OF SURVEY OR ACTIVITY <i>Big River Mine Tailings</i>	DATE OF COLLECTION <i>7-28-90</i> DAY MONTH YEAR	SHEET <i>3</i> of <i>5</i>
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**CONTENTS OF SHIPMENT**

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt, other sample numbers, etc.)
	<i>1-Liter</i> CUBITAINER	<i>202</i> BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
<i>15XCR 118</i>		<i>1</i>						<i>X</i>			
<i>119</i>		<i>1</i>						<i>X</i>			
<i>120</i>		<i>1</i>						<i>X</i>			
<i>15XCR 200 - 2</i>						<i>X</i>					<i>FM00616XA,</i>
<i>201 - 2</i>						<i>X</i>					
<i>202 - 2</i>						<i>X</i>					
<i>203 - 2</i>						<i>X</i>					
<i>204 - 2</i>						<i>X</i>					
<i>205 - 2</i>						<i>X</i>					
<i>206 - 2</i>						<i>X</i>					
<i>207 - 2</i>						<i>X</i>					
<i>208 - 2</i>						<i>X</i>					
<i>209 - 2</i>						<i>X</i>					
<i>210 - 2</i>						<i>X</i>					
<i>211 - 2</i>						<i>X</i>					
<i>212 - 2</i>						<i>X</i>					
<i>212D - 2</i>						<i>X</i>					
<i>213 - 2</i>						<i>X</i>					
<i>214 - 2</i>						<i>X</i>					
<i>215 - 2</i>						<i>X</i>					
<i>216 - 2</i>						<i>X</i>					
<i>217 - 2</i>						<i>X</i>					
<i>218 - 2</i>						<i>X</i>					
<i>219 - 2</i>						<i>X</i>					

<b>DESCRIPTION OF SHIPMENT</b>  _____ PIECE(S) CONSISTING OF _____ BOX(ES)  _____ ICE CHEST(S); OTHER _____	<b>MODE OF SHIPMENT</b>  _____ COMMERCIAL CARRIER _____ _____ COURIER _____ _____ SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER) _____
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PERSONNEL CUSTODY RECORD			
RELINQUISHED BY (SAMPLER) <i>Robert Overselt</i>	DATE <i>7/28/90</i>	TIME <i>730</i>	RECEIVED BY <i>Shawn R. Martin</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transfer to KC</i>			
RELINQUISHED BY <i>Shawn R. Martin</i>	DATE <i>7/30/90</i>	TIME <i>1000</i>	RECEIVED BY <i>Robert Overselt</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transfer to EPA Lab</i>			
RELINQUISHED BY <i>Shawn R. Martin</i>	DATE <i>7/31/90</i>	TIME <i>1000</i>	RECEIVED BY <i>Shawn R. Martin</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <i>Transfer to EPA Lab</i>			

**CHAIN OF CUSTODY RECORD  
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) <i>Overholt Rob</i>	NAME OF SURVEY OR ACTIVITY <i>Big River Mine Tailings</i>	DATE OF COLLECTION <i>7/28/90</i> DAY MONTH YEAR	SHEET <i>4</i> of <i>5</i>
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**CONTENTS OF SHIPMENT**

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt, other sample numbers etc.)
	<i>Water</i> CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
<i>ESXR 220</i>	<i>2</i>					<i>X</i>					
<i>ESXR 300</i>	<i>2</i>					<i>X</i>					
<i>301</i>	<i>2</i>					<i>X</i>					<i>FMOD612XA</i>
<i>302</i>	<i>2</i>					<i>X</i>					
<i>303</i>	<i>2</i>					<i>X</i>					
<i>304</i>	<i>2</i>					<i>X</i>					
<i>305</i>	<i>2</i>					<i>X</i>					
<i>306</i>	<i>2</i>					<i>X</i>					
<i>307</i>	<i>2</i>					<i>X</i>					
<i>308</i>	<i>2</i>					<i>X</i>					
<i>309</i>	<i>2</i>					<i>X</i>					
<i>3090</i>	<i>2</i>					<i>X</i>					
<i>310</i>	<i>2</i>					<i>X</i>					
<i>311</i>	<i>2</i>					<i>X</i>					
<i>312</i>	<i>2</i>					<i>X</i>					
<i>314</i>	<i>2</i>					<i>X</i>					
<i>315</i>	<i>2</i>					<i>X</i>					
<i>316</i>	<i>2</i>					<i>X</i>					
<i>317</i>	<i>2</i>					<i>X</i>					
<i>318</i>	<i>2</i>					<i>X</i>					
<i>319</i>	<i>2</i>					<i>X</i>					
<i>320F</i>	<i>1</i>					<i>X</i>					
<i>321F</i>	<i>2</i>					<i>X</i>					
<i>322F</i>	<i>2</i>					<i>X</i>					

**DESCRIPTION OF SHIPMENT**

**MODE OF SHIPMENT**

\_\_\_\_ PIECE(S) CONSISTING OF \_\_\_\_ BOX(ES)

\_\_\_\_ COMMERCIAL CARRIER: \_\_\_\_\_

\_\_\_\_ ICE CHEST(S): OTHER \_\_\_\_\_

\_\_\_\_ COURIER

\_\_\_\_ SAMPLER CONVEYED

\_\_\_\_ (SHIPPING DOCUMENT NUMBER)

**PERSONNEL CUSTODY RECORD**

RELINQUISHED BY (SAMPLER) <i>Robert C. Overholt</i>	DATE <i>7/28/90</i>	TIME <i>830</i>	RECEIVED BY <i>Sharon R. Martin</i>	REASON FOR CHANGE OF CUSTODY <i>Transfer to KC</i>
<input checked="" type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input checked="" type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	
RELINQUISHED BY <i>Sharon R. Martin</i>	DATE <i>7/30/90</i>	TIME <i>1000</i>	RECEIVED BY <i>Robert C. Overholt</i>	REASON FOR CHANGE OF CUSTODY <i>Transfer to EPA Lab</i>
<input checked="" type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input checked="" type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	
RELINQUISHED BY <i>Robert C. Overholt</i>	DATE <i>7/29/90</i>	TIME <i>1200</i>	RECEIVED BY <i>Sharon R. Martin</i>	REASON FOR CHANGE OF CUSTODY <i>Transfer to KC</i>
<input checked="" type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input checked="" type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	

[illegible]

**CHAIN OF CUSTODY RECORD  
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) <u>James M. [illegible]</u>	NAME OF SURVEY OR ACTIVITY <u>Water Sampling at [illegible]</u>	DATE OF COLLECTION DAY <u>12</u> MONTH <u>12</u> YEAR <u>2011</u>	SHEET of <u>1</u>
---	--	--	----------------------

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS: OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.)
	CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	solid	other	
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
15X02-400	1										
15X02-401	1										
15X02-402	1										
15X02-403	1										
15X02-404	1										
15X02-405	1										
15X02-406	1										
15X02-407	1										
15X02-408	1										
15X02-409	1										
15X02-410	1										
15X02-411	1										
15X02-412	1										
15X02-413	1										
15X02-414	1										
15X02-415	1										
15X02-416	1										
15X02-417	1										
15X02-418	1										
15X02-419	1										
15X02-420	1										
15X02-421	1										
15X02-422	1										
15X02-423	1										
15X02-424	1										

DESCRIPTION OF SHIPMENT <u>51</u> PIECE(S) CONSISTING OF <u>51</u> BOX(ES) <u>of 1500 ml bottles</u> <u>1</u> ICE CHEST(S); OTHER <u>1200 ml</u>	MODE OF SHIPMENT <input type="checkbox"/> COMMERCIAL CARRIER: _____ <input type="checkbox"/> COURIER <input type="checkbox"/> SAMPLER CONVEYED (SHIPPING DOCUMENT NUMBER) _____
--	--

PERSONNEL CUSTODY RECORD			
RELINQUISHED BY (SAMPLER) <u>[Signature]</u> <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	DATE <u>7/14</u>	TIME <u>12:00</u>	RECEIVED BY <u>[Signature]</u> <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY <u>[illegible]</u>			
RELINQUISHED BY <u>[Signature]</u> <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	DATE	TIME	RECEIVED BY <u>[Signature]</u> <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY			
RELINQUISHED BY <u>[Signature]</u> <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	DATE	TIME	RECEIVED BY <u>[Signature]</u> <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY			



# CHAIN OF CUSTODY RECORD ENVIRONMENTAL PROTECTION AGENCY REGION VII

ACTIVITY LEADER(Print) <u>DR. BOB DYER</u>	NAME OF SURVEY OR ACTIVITY <u>SOIL, RIVER WATER</u>	DATE OF COLLECTION DAY <u>2</u> MONTH <u>11</u> YEAR <u>1990</u>	SHEET <u>2</u> of <u>3</u>
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## CONTENTS OF SHIPMENT

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.)
	CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
CSYCR 425	1									✓	FMC 6616 VBA 24
CSYCR 426	1									✓	
CSYCR 427	1									✓	
CSYCR 428	1									✓	
CSYCR 429	1									✓	
CSYCR 430	1									✓	
CSYCR 431	1									✓	
CSYCR 432	1									✓	
CSYCR 433	1									✓	
CSYCR 434	1									✓	
CSYCR 435	1									✓	
CSYCR 436	1									✓	
CSYCR 437	1									✓	
CSYCR 438	1									✓	
CSYCR 439	1									✓	
CSYCR 440	1									✓	
CSYCR 441	1									✓	
CSYCR 442	1									✓	
CSYCR 443	1									✓	
CSYCR 444	1									✓	
CSYCR 445	1									✓	
CSYCR 446	1									✓	
CSYCR 447	1									✓	
CSYCR 448	1									✓	
CSYCR 449	1									✓	

DESCRIPTION OF SHIPMENT	MODE OF SHIPMENT
<u>51</u> PIECE(S) CONSISTING OF <u>51 BOXES</u> ICE CHEST(S): OTHER <u>BOX</u>	COMMERCIAL CARRIER _____ COURIER _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED (SHIPPING DOCUMENT NUMBER) _____

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER) <u>Dr. Bob Dyer</u>	DATE <u>7/3/90</u>	TIME <u>1200</u>	RECEIVED BY <u>1422 1215</u>	REASON FOR CHANGE OF CUSTODY <u>no change</u>
<input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

ACTIVITY LEADER(Print)	NAME OF SURVEY OR ACTIVITY	DATE OF COLLECTION			SHEET	
		DAY	MONTH	YEAR	of	

DESCRIPTION OF SHIPMENT	MODE OF SHIPMENT
<u>51</u> PIECE(S) CONSISTING OF <u>51</u> BOX(ES)	<input type="checkbox"/> COMMERCIAL CARRIER _____
<input type="checkbox"/> ICE CHEST(S); OTHER <u>1 BOX</u>	<input type="checkbox"/> COURIER _____
	<input checked="" type="checkbox"/> SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER) <i>Robert J. Sample</i>	DATE <i>7/20/71</i>	TIME <i>12:00</i>	RECEIVED BY <i>John L. Sample</i>	REASON FOR CHANGE OF CUSTODY <i>Transfer</i>
<input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

TRANS

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: PG ACTNO: 00XOR SAMNO: 071 MCC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLORE

MO PROJECT NUM: 133

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS SITE(SOIL)

DATE: 7/21/90

TIME FROM REF PT

LOCATION: DESLORE

MO

BEG: 07/21/90

12:45

EAST: ---

CASE/BATCH/NO: 1/1

LAB: ---

END: 1/1

NORTH: ---

TERET/SARGAD NO: ---

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

Sample collected in backyard at  
East edge of garden.

5 aliquots, 5 ft linear spacing, 0-6 inch depth

Carol Kennedy

Rt 33 box 27

Flat River, MO  
63601

SAMPLE COLLECTED BY:

P. Roberts, A. Silva

LAB

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 HUNSTON RD. KANSAS CITY, KS 66115

Y: 73 ACTNO: DOXOR SAMNG: 002 ICC:    MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE:   

LOCATION: DESLOGE

NO PROJECT NUM: A33

PT: LONGITUDE:   

SAMPLE DES: BIG RIVER MINE TAILINGS SITE(SOIL)

DATE TIME, FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07/17/90

15:40

EAST:   

BASE/BATCH/STD:   

LAB:   

END:   

NORTH:   

STORET/SAPDAS NO:   

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CLASS

WHITE

ICED

SM

METALS

REMARKS:

Tailings Sample collected near center  
of the tailings pile.  
Sample location 002 on map.

SAMPLE COLLECTED BY : Roberts/Silva

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

SY: 20 ACTNO: 05XCR SAMNO: 003 ACC: 1 MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DISLUSE

MO PROJECT NUM: A33

PT: LONGITUDE: ---

AMPLE DES: BIG RIVER MINE TAILINGS SITE(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DISLUSE

MO

BEG: 07/27/90

15:20

EAST: ---

CASE/BATCH/SAC: ---/1/1

LAB: ---

END: ---/1/1

NORTH: ---

STORET/SAROAD NO: ---

DOWN: 0.4"

## ANALYSIS REQUESTED:

CONTAINER  
CLASSCOLOR  
WHITEPRESERVATIVE  
ICEDMGP  
SMNAME  
METALS

## COMMENTS:

Tailings Sample collected along  
south west edge of tailings pile  
~ 100 ft from deep gully.  
Sample Location 003 on map.

AMPLE COLLECTED BY :

Roberts/Silva

[Signature]

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115Y: 40 ACTNO: CSXCR SAMNO: 004 MCC: 1 MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- --

LOCATION: DESLODE

MO PROJECT NUM: A33

PT: LONGITUDE: -- --

AMPLE DES: BIG RIVER MINE TAILINGS SITE(SOIL)

DATE TIME, FROM REF PT

LOCATION: DESLODE

MO

SEG: 07/24/90

15:30

EAST: --

CASE/BATCH/SNO: 1/1

LAB: --

END: 1/1NORTH: 0TDRST/SARDAD NO: 2-6DOWN: 2-6

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

## COMMENTS:

Tailings sample collected along North west  
edge of tailings pile, ~~at~~ ~ 20 ft  
from edge of pond of water standing  
on tailings. Sample Location p p 4  
on map.

SAMPLE COLLECTED BY :

Silva / Roberts11/17

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 40 ACTNO: CSXCP SAMNO: 005 LOC: MEDIA: SOIL PL: S P F O

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE:   
LOCATION: DESLODE HQ PROJECT NUM: A33 PT: LONGITUDE:   
DATE TIME FROM REF PT

SAMPLE DES: BIG RIVER MINE TAILINGS SITE(SOIL) DATE 7/27/90 TIME 15:50 FROM REF PT  
LOCATION: DESLODE HQ REG: 07127190 EAST:   
CASE/BATCH/SNO: / / LAB: END: / / NORTH:   
STORET/SAROAD NO: DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

Tailings sample collected along north  
edge of tailings pile ~ 150 feet east  
of road access to north end of pile.  
Sample location 005 on map.

SAMPLE COLLECTED BY : Roberts / Silva



SAMPLE COLLECTED BY :



RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

ACTNO: 00XCR SAMNG: 007 POC:    MEDIA: SOIL PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE:           
LOCATION: DESLODE AD PROJECT NUM: A33 PT: LONGITUDE:           
SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL) TIME, FROM REF PT  
LOCATION: DESLODE AD BEG: 07/27/90 16:25 EAST:           
AGE/PATCH/SIC:          LAB:    END:          NORTH:           
TDRBT/SASUAD AD:          DOWN: 0-6"

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
GLASS WHITE ICED SM METALS

COMMENTS: *Tailings sample collected along east margin of pile, along base of washed-out area. Sample location 007.*

SAMPLE COLLECTED BY : Silva/Roberts

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 10 ACTNO: CSXCR SAMNO: 008 ICC: MEDIA: SOIL PL: S P F D

ACTIVITY OBS: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT; LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

16:25 EAST: ---

BASE/BATCH/SNO: ---/---/---

LAB: ---

END: ---/---/---

NORTH: ---

TORRENT/SARCAD NO: ---

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

4GP

NAME

GLASS

WHITE

ICED

SM

METALS

REMARKS:

Duplicate of 007.

SAMPLE COLLECTED BY :

Silver Roberts

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 35 FUNSTON RD. KANSAS CITY, KS 66115

Y: PC ACTNO: CSXCP DAMNO: 002 OCC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- --

LOCATION: DESLOGE

MO

PROJECT NUM: 433

PT: LONGITUDE: -- --

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

16:40

EAST: -- --

CASE/BATCH/SMC: -- --

LAB: --

END: -- --

NORTH: -- --

STORET/SARDAD NO: -- --

DOWN: 2-4"

## ANALYSIS REQUESTED:

CONTAINER  
GLASSCOLOR  
WHITEPRESERVATIVE  
ICEDMGP  
SMNAME  
METALS

## COMMENTS:

Tailings sample collected near central  
"neck" of the tailings pile. Sample  
location 009 on field map.  
~ 100 feet east of meteorological  
station.

SAMPLE COLLECTED BY :

Roberts / Silva



RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 23 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 05XCR SAMNO: 010 MCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT; LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

17:20

EAST: \_ \_ \_

USE/BATCH/END: \_ \_ \_ / \_ / \_

LAB: \_

END: \_ \_ \_ / \_ / \_

NORTH: \_ \_ \_

TORRENT/SAMPLE NO: \_ \_ \_

DOWN: D-4"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

FIELD SHEET FILE INFORMATION AVAILABLE - CONSULT SYSTEM MANAGER

COMMENTS:

Tailings sample collected on southeast  
section of tailings pile, sample  
location circled on field map.

Metals ds  
KER GROUP M

SAMPLE COLLECTED BY :

W. McCall Robert

*[Signature]*

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115Y: 00 ACTNO: 05XCR SAMNO: 011 CC:    MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE:         

LOCATION: DESLOGE

MO PROJECT NUM: 133

PT: LONGITUDE:         

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/21/90

13:30

EAST:         CASE/BATCH/SHG:         LAB:   END:         NORTH:         TORYT/SARBAQ NO:         DOWN: 06

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

## COMMENTS:

Tailings sample collected at Hi-Vol  
sampler # 4 ~ 75 feet north of the  
Lead Fill office.

SAMPLE COLLECTED BY :

Robert Silva

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: DA ACTNO: CEXOR SAMNO: 012 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT; LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE <sup>25</sup> TIME, FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:25

EAST: \_ \_ \_

CASE/BATCH/SHG: \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_

NORTH: \_ \_ \_

STORET/SAFORD NO: \_ \_ \_

DOWN: 0-6"

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

## COMMENTS:

Background soil sample collected at  
Hi-Vol location 007 on the Lee Gore  
property. Soil sample location 012 on  
field maps.

SAMPLE COLLECTED BY :

Roberts/Silva

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: NO ACTNO: CSXCR SAMNO: 013 LOC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

NO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

AMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07127190

14:35

EAST: \_ \_ \_

AGE/BATCH/SMB: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TRET/SARADAD NO: \_ \_ \_ \_ \_

DOWN: 0-4"

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CLASS

WHITE

ICED

SM

METALS

COMMENTS: Soil sample collected at Hi-Vol  
location AM06, Pratt property. Collected  
~ 25 feet south of Hi-Vol unit.

AMPLE COLLECTED BY :

Reberts / Silva

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 01 ACTNO: 00XCR SAMNO: 014 ICC: \_ MEDIA: SOIL PL: S P F 0

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLODE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLODE

MO

BEG: 07/27/90

15:10

FAST: \_ \_ \_

AGE/BATCH/SMO: \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_

NORTH: \_ \_ \_

TORET/SARGAD NO: \_ \_ \_

DOWN: D-binch

## ANALYSIS REQUESTED:

CONTAINER  
CLASSCOLOR  
WHITEPRESERVATIVE  
ICEDMGP  
SMNAME  
METALS

## COMMENTS:

Soil sample collected at Hi-Vol/  
Sampler location AMP5, Callahan property.  
Sample collected along fence ~ 4 feet  
west  
north of the Hi-Vol unit.

SAMPLE COLLECTED BY :

Silva / Robbins

M



PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: COKOR SAMNO: 015 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO

PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME. FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

15:25

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_

/ /

LAB: \_ \_ \_

END: \_ \_ \_

/ /

NORTH: \_ \_ \_

FORET/SAROAD NO: \_ \_ \_

DOWN: 2-6 inch

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CLASS

WHITE

ICED

SM

METALS

## COMMENTS:

Soil Sample collected at Hi-Vol Samplers  
locations AMØ1 & AMØ2, H. Wood property.  
Sample collected ~ 30 feet west of  
Hi-Vol samplers.

SAMPLE COLLECTED BY :

McCall / Silva

PR

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

V: 40 ACTNO: 00XCP SAMNO: 016 ACC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL) DATE: 07/27/90 TIME: 16:00 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 16:00 EAST: \_ \_ \_  
CASE/EATCH/SNO: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: 5  
TDRGT/SAROAD NO: \_ \_ \_ DOWN: 0-6 in.

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS: Soil sample collected in southwest corner  
of residential yard. Residence located  
off of south ~~west~~ east corner of Leadwood  
Cemetery. Sample location 016 on Field map.

Marie Banks

Rt 33 Box 59

Flat River, MO

63601

SAMPLE COLLECTED BY :

Silva / Roberts

PART FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: PD ACTID: CSXCR SAMNO: 017 QCC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_\_\_\_\_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_\_\_\_\_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

15:50

EAST: \_\_\_\_\_

AGE/BATCH/SNC: 1/1

LAB: \_\_\_\_\_

END: 1/1

NORTH: \_\_\_\_\_

TORRENT/SARGAD MO: \_\_\_\_\_

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CLASS

WHITE

ICED

SM

METALS

COMMENTS: Background soil sample from residential  
yard, Residence located ~ 1/4 mile south  
of Church of God on gravel road off  
Route 47 ~ 5 miles NW of Bonne Terre.

Harold Stoffel

Rt. 4 Box 146

Bonne Terre, MO

63628

SAMPLE COLLECTED BY: Silva / McCall

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 70 ACTNG: CSXCR SAMNG: 013 ICC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS (SOIL) DATE: 07/27/90 TIME: 16:25 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 16:25 EAST: ---  
PAGE/BATCH/SND: 1/1 LAB: END: 1/1 NORTH: ---  
STORET/SARGAD NO: DOWN: 0.6"

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS: Soil sample from residence in the  
Terre du Lac Housing development west  
of Bonne Terre + south of Highway #47.  
Sample location #18 on Field maps.

Leonard Whitehead  
1645 St. Francois Rd.  
Terre du Lac 63628

SAMPLE COLLECTED BY: Silvia McPall

PART

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 70 ACTNO: 00X07 SAMNO: 019 LOC: MEDIA: SOIL PL: 3 0 0

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL) DATE: 07/27/90 TIME: 16:25 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 16:25 EAST: ---  
CASE/BATCH/SNO: ---/---/--- LAB: --- END: ---/---/--- NORTH: ---  
TORET/SAROAD NO: --- DOWN: 0-6

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

*Duplicate of 018.*

SAMPLE COLLECTED BY :

*Silva / McCall*

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 90 ACTNO: 03XCR SAMNO: 020 QCC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- -- --

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: -- -- --

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

026

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

17:00

EAST: -- -- --

BASE/PATCH/SNO: -- -- --

LAB: --

END: -- -- --

NORTH: -- -- --

STCRET/SARGAD NO: -- -- --

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER  
CLASS

COLOR  
WHITE

PRESERVATIVE  
ICED

MGP  
SM

NAME  
METALS

COMMENTS: Soil sample in residential yard.  
Residence located at end of gravel road  
west of Huff Cemetery, west of  
Trove Du Lac. Sample location 026  
on field map.

Carl + Trina Valley  
Route 1 Box 624 B  
Mineral Point, MO

63666

SAMPLE COLLECTED BY : Silva/McCall

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

BY: RD ACTNO: 05XCR SAMNO: 021 ICC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE <sup>26</sup>

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07127190

17:00

EAST: \_ \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ / \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ / \_

NORTH: \_ \_ \_ \_

STORET/SAROAD NO: \_ \_ \_ \_

DOWN: ~~12:00~~1415 hours 0-3<sup>3</sup>PM

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

~~Soil sample in residential yard.~~  
~~Residence located well off of road~~  
~~at end of gravel access road.~~

Leachate Seep area

South of landfill and well 06-3

SAMPLE COLLECTED BY :

Martin Enos

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: 00XCF SAMNO: 022 FCC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- --

LOCATION: DESLOGE

MO PROJECT NUM: 133

PT: LONGITUDE: -- --

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE <sup>26</sup> TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07121700

15.45

EAST: --

AGE/BATCH/SHO: / /

LAB: --

END: / /

NORTH: --

TORST/SAROAD NO: --

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

Robert Kyle Residence  
Route 33, Box 31  
Flat River, MO 63601

SAMPLE COLLECTED BY: Martin



RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 40 ACTNO: CSXCR SAMNO: 023 ACC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE: TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

13:45

EAST: ---

CASE/BATCH/SMD: ---/---/---

LAB: ---

END: ---/---/---

NORTH: ---

STORET/SAPCAD NO: ---

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER  
CLASS

COLOR  
WHITE

PRESERVATIVE  
ICED

MGP  
SM

NAME  
METALS

COMMENTS: Residential Soil sample ~ 2 miles  
East of site. Residence on north side of  
road ~ 1/2 mile NE of Hevood cemetery + just  
east of an old abandoned quarry shown  
on the French Village Quadrangle, MO.  
Sample location 023 on field map.  
~ center of NW 1/4 section 24 T37N R5E

Mary Bullock

Rt #2 Box 167

Bonneton, MO 63624

SAMPLE COLLECTED BY: \_\_\_\_\_

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: RD ACTNO: CSXCR SAMNO: 024 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

NO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:45

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ / \_

LAB: \_ \_

END: \_ \_ / \_ / \_

NORTH: \_ \_ \_

STORET/SAROAD NO: \_ \_ \_

DOWN: 0-6"

## ANALYSIS REQUESTED:

CONTAINER  
GLASSCOLOR  
WHITEPRESERVATIVE  
ICEDMGP  
SMNAME  
METALS

COMMENTS: Residential soil sample collected north  
of site. Sample collected near fence in front  
of House (north). Located near center of  
Section 23 R4E T37N.

Paul M/E Dowell  
Rt 2 box 77  
Bonneton, MO  
63628

SAMPLE COLLECTED BY :

Silva / Roberts

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 20 ACTNO: CSXCF SAMNO: 025 WCC: MEDIA: SOIL PL: S P F C  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: -- -- --  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: -- -- --  
SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL) DATE: 5/27/90 TIME: FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 09:30 EAST: -- -- --  
CASE/BATCH/SMO: -- -- -- LAB: -- -- -- END: -- -- -- NORTH: -- -- --  
TOMET/SARGAD NO: -- -- -- DOWN: 0-3"

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
GLASS WHITE ICED SM METALS

COMMENTS:

Weible property  
top of hill above Bone Hole area  
(north side of Big River)  
Bkg.

SAMPLE COLLECTED BY: ~~Overholt~~ Martin

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
 ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 40 ACTNO: CSXCR 54MNO: 026 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: YESLOGE

MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE TIME FROM REF PT

LOCATION: YESLOGE

MO

REG: 07/27/90 09:55

EAST: \_ \_ \_

CASE/HATCH/SNO: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TORYT/S4R040 NO: \_ \_ \_

DOWN: 0-6 "

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

LASE

WHITE

ICED

SM

METALS

COMMENTS:

Along South Fence <sup>started</sup> 6-10 feet from corner of fence  
 3 bags 15 feet westward about 1/2 way  
 South of Fence; Reddish Brown Soil w/ mixed grass  
 (Day care center) <sup>twice over</sup>

Rebecca Forrester

Route 33, Box 19

Flat River, MO 63601

Kiddle Castle Inc.

Route 33 Box 19

431-6237

(18-20 children)

SAMPLE COLLECTED BY :

Martin/Enos

FIELD SHEET

ACTNO: CSKCE SAMNG: 027 ACC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE:

LOCATION: DESLOIS

AD PROJECT NUM: A33

PT: LONGITUDE:

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

2678

TIME

FROM REF PT

LOCATION: DESLOUSE

40

REG: 07127100 09:07

EAST:

AGE/BATCH/PMC: / /

Laure:

END: / / :

NORTH:

TERET/SARGAD NO:

DOWN: 5-6 ft

ANALYSIS REQUESTED:

CONTAINER

CCLD 2

PRESERVATIVE

MGP

NAME \_\_\_\_\_

LAST

WHITE

ICED

53

METALS

24MENTS:

On site boring collected near met station  
from 5-6 ft depth

SAMPLE COLLECTED BY

Williams + Overdorf

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 15 FUNSTON RD. KANSAS CITY, KS 66115

SY: PD ACTNO: COXCR SAMNO: 023 ACC:    MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE:         

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE:         

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90 09:30

EAST:         

CASE/BATCH/SNO:         

LAB:   

END:         

NORTH:         

TORET/SAROAD NO:         

DOWN: 10-11 ft

ANALYSTS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

On site <sup>boning</sup> ✓ Collected near met station  
Taken from 10-11 ft depth

SAMPLE COLLECTED BY :

Overtell + Williams

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 35 FUNSTON RD. KANSAS CITY, KS 66115

PT: RD ACTNG: DEXCP SAMNG: 029 SCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

SEG: 07/27/90

10:30

EAST: \_ \_ \_

USE/BATCH/SHC: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TREST/SARGAC NO: \_ \_ \_ \_

DOWN: 15-16

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

LASS

WHITE

ICED

SM

METALS

## COMMENTS:

In side boring collected near met  
station from 15 to 16 foot depth

SAMPLE COLLECTED BY :

William + Overfelt

FIELD SHEET

Y: PL ACTED: CCKCF SAMNC: 030 100: MEDIA: SOIL PL: J P F D

SAMPLE DES: BIG RIVER MINE TAILINGS(SOIL) DATE TIME FROM REF PT  
LOCATION: OCSLUGE MO SEG: 07/27/90 18:00 EAST: \_\_\_\_\_  
CASE/BATCH/END: \_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_ LAB: \_\_\_\_\_ END: \_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_ NORTH: \_\_\_\_\_  
STORET/SARAD NO: \_\_\_\_\_ DOWN: 0-6

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENT:

# Roft Residence

SE of site

SAMPLE COLLECTED BY : Enos



RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 23 FUNSTON RD. KANSAS CITY, KS 66115

Y: 42 ACTNO: CSXCR SAMNO: 100 ACC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE <sup>23</sup> TIME FROM REF PT  
LOCATION: DESLOGE MO DEG: 07/27/90 10:00 EAST: \_ \_ \_  
ASF/BATCH/SMC: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ : \_ \_ \_ NORTH: \_ \_ \_  
TBRBT/SAFEQAO NO: \_ \_ \_ \_ \_ DOWN: 0.6"

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

*Most up gradient, near Irondale*

SAMPLE COLLECTED BY: Williams/Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 101 DOG: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

13:15

EAST: \_ \_ \_

AGE/BATCH/SMD: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TORT/SARGAD NO: \_ \_ \_

DOWN: 2-6"

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

## REMARKS:

Collected Approx 3/4 mile down gradient  
of Hwy 8 bridge on Big River.

SAMPLE COLLECTED BY :

Williams + Martin

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 70 ACTNO: 05X0R SAMNO: 102 QCC: \_ MEDIA: SOIL PL: S P F 0  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE: 07/27/90 TIME: 15:45 FROM REF PT  
LOCATION: DESLOGE MO SEG: 07/27/90 15:45 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
CORET/SARGAD NO: \_ \_ \_ DOWN: 0-3

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

## COMMENTS:

Collected from Leadwood Tailings pile  
tributary to Big River

SAMPLE COLLECTED BY :

*Overtelt*

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 35 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 05XCR SAMNO: 103 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO

PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE: 07/27/90 TIME: 16:20 FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

16:20

EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TORT/SAROAD NO: \_ \_ \_

DOWN: 0-6"

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

## REMARKS:

Collected on Big River Approx 1/2  
mile down gradient of the Leadwood  
access

SAMPLE COLLECTED BY :

Williams + Enos

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTING: OSKOR SAMNG: 104 QCC: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

NO PROJECT NUM: A33

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE <sup>24</sup> TIME, FROM REF PT

LOCATION: DESLOGE

MO

SEG: 07/27/90

09:00

EAST: ---

CASE/BATCH/SMO: ---/---/---

LAB: ---

END: ---/---/---

NORTH: ---

TORYT/SAROAD NO: ---

DOWN: 0.6"

## ANALYSIS REQUESTED:

CONTAINER  
GLASSCOLOR  
WHITEPRESERVATIVE  
ICEDMGP NAME  
SM METALS

## REMARKS:

Big River; 1st sample downstream of low  
water bridge on west side of site.

SAMPLE COLLECTED BY :

Williams/Enos

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

ACTNO: CSXCR SAMNO: 105 ACC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE <sup>24</sup> TIME: FROM REF PT  
LOCATION: DESLOGE MO BEG: 0712190 10:00 EAST: \_ \_ \_  
CASE/BATCH/SHO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ / \_ NORTH: \_ \_ \_  
STORET/SARGAD NO: \_ \_ \_ DOWN: 0.6 "

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

Big River; 2nd sample downstream of low  
water bridge on west side of site.

SAMPLE COLLECTED BY : Williams/Enos

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: RD ACTNO: OSXOR SAMNO: 106 QCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLORE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE 07/27/90 TIME: 10:30 FROM REF PT  
LOCATION: DESLORE MO BEG: 07/27/90 10:30 EAST: \_ \_ \_  
CASE/BATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ / \_ \_ / \_ \_ : \_ \_ NORTH: 0.6 "  
STORET/SARGAD NO: \_ \_ \_ DOWN: 0.6 "

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

Big River; swimming area west side of  
site.

SAMPLE COLLECTED BY : Williams/Enos

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 35 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 107 ICC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLODE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE

TIME FROM REF PT

LOCATION: DESLODE

MO

BEG: 07/27/90

13:15 EAST: \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_

END: \_ \_ / \_ \_ / \_ \_

NGRTH: \_ \_ \_

TORST/SAROAD NO: \_ \_ \_ \_

DOWN: 0-6 "

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

Location # 7 on field map

SAMPLE COLLECTED BY :

Overfelt Williams



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: 06XCR SAMNO: 108 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

19:00

EAST: \_ \_ \_

BASE/PATCH/SNO: \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_

NORTH: \_ \_ \_

TORRET/SAFOAD NO: \_ \_ \_

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

Location # 8 on field map

SAMPLE COLLECTED BY :

Overfelt & Williams

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 90 ACTNO: CSXCR SAMNO: <sup>109</sup>~~110~~ <sub>5/11</sub> OCC: - MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: - - -

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: - - -

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE <sup>27</sup>~~27~~ TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:45

EAST: - - -

ASE/BATCH/SMD: - - - / - - -

LAB: - - -

END: - - - / - - -

NORTH: - - -

TORRET/SAROAD NO: - - -

DOWN: 0-1/2"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

Location # 9 on field map

SAMPLE COLLECTED BY :

Orentelt + Williams

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 70 ACTNO: 05X06 SAMNO: 402 QCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS DATE: ~~07/27/90~~ 12:47 TIME FROM REF PT  
LOCATION: DESLOGE MO REG: 07/27/90 12:47 EAST: \_ \_ \_  
CASE/BATCH/SMC: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: 07/27/90 1:00 NORTH: \_ \_ \_  
STORET/SARGAD NO: \_ \_ \_ DOWN: \_ \_ \_CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ \_ \_ ON: 12:47 ON: 11814.6  
FLOW INDICATOR: ON: 12:47 OFF: 1:00 OFF: 1:00 OFF: 12554.6

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE HGP NAME  
PLASTIC BAG WHITE NONE AMST PARTICULATE ~~1:00~~ IN AIR BY TOTAL METALS DR

COMMENTS: BR-AM-02-1

Collocated sample, location: Howard Wood  
Property. Approximately 500 feet east of  
the Big River site, from the east  
side of the tailing piles.

SAMPLE COLLECTED BY: ROBERTS / SILVA / 12-12-11

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 15 FUNSTON RD. KANSAS CITY, KS 66115

116  
5PM  
ACTING: CSXCR SAMNO: 105000: MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE: 7/24/90 TIME: 13:15 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/24/90 13:15 EAST: ---  
PAGE/BATCH/SNO: ---/---/--- LAB: --- END: ---/---/--- NORTH: ---  
TORET/SARGAD NO: --- DOWN: 0-3" 5PM

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

Owl Creek, north of abandoned RR bed

SAMPLE COLLECTED BY :

Martin/Enos

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 111 OCC: \_ MEDIA: SOIL PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE <sup>24</sup> TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 14:15 EAST: \_ \_ \_  
CASE/BATCH/SMO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ / \_ NORTH: \_ \_ \_  
TUBET/SAROAD NO: \_ \_ \_ DOWN: ~~0-6"~~  
0-3"

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

## COMMENTS:

Owl Creek,  $\approx 30'$  upstream of mouth  
Collected w/ spoon

SAMPLE COLLECTED BY :

Martin/Enes

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: 90 ACTNO: CSXCR SAMNO: 112 QCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE: 7/27/90 TIME: 15:30 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07127900 15:30 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
STORET/SARGAD NO: \_ \_ \_ DOWN: 0-6 "

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS: Big River

Location: North of St Joe Property, Location  
on Field Map, Location # 12

SAMPLE COLLECTED BY: Martin Williams

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

112-0-04

ACTNO: CSXCR SAMNO: 125 MCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SEDIMENT) DATE: 07/27/90 TIME: 5:30 FROM REF PT  
LOCATION: DESLOGE MO REG: 07/27/90 5:30 EAST: \_ \_ \_  
CASE/BATCH/SMC: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
STORET/SARGAD MO: \_ \_ \_ DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME

NO FIELD SHEET FILE INFORMATION AVAILABLE CONSULT SYSTEM MANAGER Metals

COMMENTS: Big River Location: North of St. Joe Property, see field map, Location #12

SAMPLE COLLECTED BY : Martin Williams

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

DO ACTHO: CCKOR SAMMC: 113 DOO: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DATE: 12/14/90 TIME: 16:30 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07127790 EAST: \_ \_ \_  
AGE/BATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TOPET/SAROAD NO: \_ \_ \_ \_ \_ DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS: Big River , East of Site , Location on Field Map  
Location # 13

SAMPLE COLLECTED BY : Martin Williams



PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

DO ACTNO: CCKCR SAMNO: 114 OCC: \_ MEDIA: SOIL PL: S P F D

CTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT)

DATE 7/25

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

9:15

EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_

NORTH: \_ \_ \_

TORRE/SARGAD NO: \_ \_ \_

DOWN: 0-6"

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

## COMMENTS:

Location #14 on field map

SAMPLE COLLECTED BY :

Williams & Enos

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

RD ACTNO: CSXCR SAMNO: 115 LOC: \_ MEDIA: SOIL PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS SITE (SEDIMENT) DSE TIME: FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 10:00 EAST: \_ \_ \_ \_  
CASE/BATCH/SMC: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_ \_  
TORET/SAROAD NO: \_ \_ \_ \_ DOWN: 2-6"

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
GLASS WHITE ICED SM METALS

COMMENTS:

Collected from Flat River Creek.  
Location #15 on field map.

SAMPLE COLLECTED BY : Williams & Enos

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

NO: 90 ACTNO: CSXCR SAMNO: 116 ICC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SEDIMENT)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

11:30

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_

NORTH: \_ \_ \_

STORET/SAROAD NO: \_ \_ \_

DOWN: 0-6"

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CLASS

WHITE

ICED

SM

METALS

## COMMENTS:

Collected on Big River approx. 5 miles  
down gradient of the site. Location #16 on  
field map

SAMPLE COLLECTED BY :

Williams + Marton

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 117 QCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS (SEDIMENT) DATE <sup>24</sup> TIME, FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/93 14:30 EAST: \_ \_ \_  
CASE/BATCH/SMB: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TORET/SAROAD NO: \_ \_ \_ DOWN: ~~0-6~~  
0-3" SPm

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

## COMMENTS:

Turkey Creek,  $\approx$  30' from rd.SAMPLE COLLECTED BY: Enos

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTING: CSXOP SAMNG: 116 OCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SEDIMENT)

28

TIME: FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:30

EAST: \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TORRENT/SAROAD NO: \_ \_ \_

DOWN: 06

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SH

METALS

REMARKS:

Location 18 on field map

SAMPLE COLLECTED BY :

Williams & Overfelt

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

PD ACTNO: CSXCR SAMNO: 119 QCC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MD PROJECT NUM: 133 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SEDIMENT) DATE TIME FROM REF PT  
LOCATION: DESLOGE MD REG: 07/27/90 15:30 EAST: \_ \_ \_  
CASE/BATCH/SMO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TOPET/SARGAD NO: \_ \_ \_ DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
GLASS	WHITE	ICED	SM	METALS

COMMENTS:

Location # 19 on field map

SAMPLE COLLECTED BY :

Williams & Acertelt

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTND: CSXCR SAMNO: 120 LOC: \_ MEDIA: SOIL PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SEDIMENT)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

18:15

EAST: \_ \_ \_

BASE/BATCH/SMO: \_ \_ \_ / \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ / \_ \_ / \_ \_

NORTH: \_ . \_

STORET/SARGAD NO: \_ \_ \_ \_ \_

DOWN: 0-6"

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

GLASS

WHITE

ICED

SM

METALS

COMMENTS:

Location # 20 on Field map

SAMPLE COLLECTED BY :

Williams & Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 15 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 05XCR SAMPLING: 200 000: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO

PROJECT NUM: A33

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE <sup>12</sup>7/27/90 TIME: 10:00 FROM REF PT

LOCATION: DESLOGE

MO

DES: 07/27/90

10:00

EAST: ---

CASE/BATCH/SMD: ---/---/---

LAB: ---

END: ---/---/---

NORTH: ---

STORET/SARDAD NO: ---

DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
TUBI	WHITE	5 ML HNO3	WM	METALS
100 PLASTIC	GREY	FILTER, HNO3	WC7	IN DISSOLVED METALS

## COMMENTS:

Most upgradient sample, near Irondale

pH 6.96.  
T<sub>0</sub> 24°C.

Cond -170  $\mu$ mhos.

SAMPLE COLLECTED BY: Williams/Enos



RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

1: PO ACTNO: 05X08 SAMNO: 201 LOC: \_ MEDIA: WATER PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE: 07/27/90 TIME: 13:15 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 13:15 EAST: \_ \_ \_  
CASE/BATCH/SMO: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
STORET/SAPDAD NO: \_ \_ \_ \_ \_ DGWN: \_ \_ \_

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
SUBI WHITE 5 ML HNO3 WM METALS  
100% PLASTIC GREY FILTER, HNO3 W07 IN DISSOLVED METALS

COMMENTS:

Collected Approx. 3/4 mile downgradient  
of Hwy 8 bridge on Big River

pH - 7<sup>kg</sup>6.23  
Cond - ~~6.2~~ 170  $\mu$ hos  
Temp - 27°C

SAMPLE COLLECTED BY : Williams & Martin

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT ACTNO: 00XCR SAMNO: 202 OCC: \_ MEDIA: WATER FL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE: 07/27/90 TIME: 15:45 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 15:45 EAST: \_ \_ \_  
LOGS/BATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TDRGT/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	WGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Collected from Leadwood tailings pile  
Tributary to Big River

pH - 7.20  
Temp 26°C  
cond - 550  $\mu$ mhos

SAMPLE COLLECTED BY: Martin

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: CSXCR SAMPLING: 203 LOC: \_ MEDIA: WATER PL: 5 P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

16:20

EAST: \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ / \_ \_ / \_ \_

NORTH: \_ \_ \_

FORET/SAROAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
10Z PLASTIC	GREY	FILTER, HNO3	WOT	IN DISSOLVED METALS

## COMMENTS:

Collected on Big River Approx. 1/2 mile  
downgradient of the Leadwood access

pH - 7.48

Temp - 25°C

Cond - 200  $\mu$ mhos

SAMPLE COLLECTED BY: Williams & Eros

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: 90 ACTNO: CSXCR SAMNO: 204 OCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE <sup>24</sup> TIME: FROM REF PT

LOCATION: DESLOGE

MO

SEG: 07/27/90 09:00

EAST: \_ \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ / \_ / \_ \_ \_

NORTH: \_ \_ \_ \_

STORET/SARCAD NO: \_ \_ \_ \_ \_

DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

SUBI

WHITE

5 ML HNO3

WM

METALS

10Z PLASTIC

GREY

FILTER, HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Big River; 1st sample downstream of low water  
bridge on west side of site.

pH = 7.27.

cond = 290.

T<sub>0</sub> = 23°C.

SAMPLE COLLECTED BY : Williams/Enes

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: PO ACTNO: CSXCR SAMNO: 205 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 10:00 EAST: \_ \_ \_ \_  
CLASS/BATCH/SMD: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_ \_  
TICRET/SAROAD NO: \_ \_ \_ \_ DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
1001	WHITE	5 ML HNO3	WM	METALS
102 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Big River, 2nd sample downstream of low water  
bridge on west side of site.

pH = 7.63  
cond = 280  
T° = 22.5 230C  
SPM

SAMPLE COLLECTED BY: Williams/Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 05XCR SAMNO: 206 SDC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MD PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE 07/27/90 TIME: 10:30 FROM REF PT  
LOCATION: DESLOGE MD BEG: 07/27/90 10:30 EAST: \_ \_ \_  
CASE/BATCH/SMO: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TREAT/SAROAD NO: \_ \_ \_ DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100 ML PLASTIC	WHITE	5 ML HNO <sub>3</sub>	WM	METALS
100 ML PLASTIC	GRAY	FILTER/HNO <sub>3</sub>	407	IN DISSOLVED METALS

## COMMENTS:

Big River; swimming area west side  
of site

pH = 7.42.

T° = 25°C.

cond = 260.

SAMPLE COLLECTED BY: Williams/Enos

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 207 OCC: MEDIA: WATER PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: ---  
SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE 07/27/90 TIME 1315 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 0915 EAST: ---  
CASE/BATCH/SNO: ---/---/--- LAB: --- END: ---/---/--- NORTH: ---  
TOMET/SARDAD NO: --- DOWN: ---

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
JST WHITE 5 ML HNO3 WM METALS  
1 OZ PLASTIC GREY FILTER/HNO3 W07 IN DISSOLVED METALS

COMMENTS:

Location # 7 on the field map

pH - <sup>(R2)</sup>6.73 7.33.

Temp - 28°C

Cond - 380  $\mu$ mhos

SAMPLE COLLECTED BY: Williams + Overtelt

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 203 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE: 07/27/90

TIME: 14:00 FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

STORET/SAROAD NO: \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CUST

WHITE

5 ML HNO3

WM

METALS

100 Z PLASTIC

GREY

FILTER, HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Location # 8 on field map

pH - 7.44.

Cond - 360

Temp - 29°C

SAMPLE COLLECTED BY :

Williams &amp; Overfelt



DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 209 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO

PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:45

EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: 07/27/90

NORTH: \_ \_ \_

FOREST/SAROAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100 ML PLASTIC	WHITE	5 ML HNO3	WM	METALS
	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Location # 9 on fold map

pH - 7.45

Cond - 370  $\mu$ mhos

Temp - 29°C

SAMPLE COLLECTED BY: Overfelt/Williams

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTING: CSXCR SAMNO: 210 DOCC: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE <sup>24</sup>12/90 TIME: FROM REF PT

LOCATION: DESLOGE

MO

BEG: 0712/90 13:15 EAST: ---

CASE/BATCH/SMC: ---/---/---

LAB: ---

END: ---/---/---

NORTH: ---

TORYT/SARGAD NO: ---

DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Owl Creek; north of abandoned RR bed

pH = 7.33

cond = 550

T° = 18.5°C

SAMPLE COLLECTED BY :

Martin/Enos

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 65115

ACTNO: 05 ACTNO: 05XCR CAMNO: 211 OCC: \_ MEDIA: WATER PL: 3 P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE: 7/24/90 TIME: 14:15 FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/24/90

14:15

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

FORET/SAROAD NO: \_ \_ \_

DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Owl Creek  $\approx$  30' upstream of mouth

cond = 245

pH = 7.60

T° = 26°C

SAMPLE COLLECTED BY: Martin/Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 212 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90 15:30 EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ NORTH: \_ \_ \_

FORET/SAROAD NO: \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

SUBI

WHITE

5 ML HNO3

WM

METALS

1 OZ PLASTIC

GREY

FILTER/HNO3

W07

1H DISSOLVED METALS

COMMENTS:

Big River

Location: North of St Joe Property

Location on field map

Location #12

Cond.

290.

Ph

7.29.

Temp

25°C.

SAMPLE COLLECTED BY :

Martin Williams

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

212-0-CE  
ACTNO: CSXCR SAMNO: 225 JCC: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO

PROJECT NUM: A33

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE: 07/27/90 TIME: 15:30 FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

15:30

EAST: ---

CASE/BATCH/SNO: ---/---/---

LAB: ---

END: ---/---/---

NORTH: ---

STORET/SAROAD NO: ---

DOWN: ---

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

4 OZ PLASTIC

GREY

FILTER, HN03

W07

IN DISSOLVED METALS

COMMENTS: Big River, North of St Joe Property (Duplicate) Location on field map  
Location #12

SAMPLE COLLECTED BY : Martin Williams

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

DO ACTNO: COXCR SAMNO: 213 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE: 07/27/90 TIME: 16:30 FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

EAST: \_ \_ \_

CASE/BATCH/SMB: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TREAT/SARGAD NO: \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS: Big River East of Site, Location on field Map

Cond. 290.

Location #13

ph 7.55.

temp. 26°.

SAMPLE COLLECTED BY:

Williams / Martin

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

90 ACTNG: CSXCR SAMNO: 214 SOC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

NO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE 02/26/90

FROM REF PT

LOCATION: DESLOGE

SAMD

BEG: 07/27/90

EAST: \_ \_ \_

CASE/PATCH/SMD: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TDRGT/SARGAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER/HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Location # 14 on field map.

pH - 7.31

Cond - 350  $\mu$ mhos

Temp - 23°C

SAMPLE COLLECTED BY :

Williams &amp; Enos

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

RY: 90 ACTNO: 00XCR SAMNO: 215 MCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) 025 TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 10:00 EAST: \_ \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ NORTH: \_ \_ \_ \_  
TGTRET/SARGAD NO: \_ \_ \_ \_ DOWN: \_ \_ \_ \_

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Collected from Flat River Creek  
upgradient of Big River confluence. Location  
#15 on field map.

pH - 8.0  
Cond - 550  $\mu$ mhos  
Temp - 23°C

SAMPLE COLLECTED BY: Williams & Enos



PART FIELD SHEET  
 U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
 ENVIRONMENTAL SERVICES DIV. 15 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 216 QCC: MEDIA: WATER PL: S P F D  
 ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_\_\_\_\_  
 LOCATION: DESLODE NO PROJECT NUM: A33 PT: LONGITUDE: \_\_\_\_\_  
 SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE TIME FROM REF PT  
 LOCATION: DESLODE NO BEG: 07/27/90 11:30 EAST: \_\_\_\_\_  
 CASE/BATCH/SNG: / / LAB: END: / / : NORTH: \_\_\_\_\_  
 TDRGT/SARGAD NO: DOWN: \_\_\_\_\_

ANALYSIS REQUESTED:  
 CONTAINER COLOR PRESERVATIVE MGP NAME  
 SUBI WHITE 5 ML HNO3 WM METALS  
 02 PLASTIC GREY FILTER, HNO3 W07 IN DISSOLVED METALS

COMMENTS: Collected on Big River approx. 5 miles  
 down gradient of the site. Location #16 on  
 field map.

pH - 7.26  
 Cond - 340  $\mu$ mhos  
 Temp - 27°C

SAMPLE COLLECTED BY: William & Martin

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: JO ACTNO: 05XCR SAMNO: 217 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE <sup>25</sup> TIME: FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:30

EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TOWNSHIP/ROAD NO: \_ \_ \_ \_ \_

DOWN: Surface

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
10Z PLASTIC	GREY	FILTER/HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Turkey Creek; off road ~ 30 feet

pH = 7.58

T° = 23°C

cond = 650

SAMPLE COLLECTED BY :

Martin

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PT: 70 ACTNO: CSXCR SAMNO: 218 JCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) JDE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 14:30 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
FORET/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100 ML	WHITE	5 ML HNO <sub>3</sub>	WM	METALS
100 ML PLASTIC	GREY	FILTER, HNO <sub>3</sub>	W07	IN DISSOLVED METALS

## COMMENTS:

Location # 218 on field ~~map~~ map

pH - 7.34

Cond - 205

Temp - 27°C

SAMPLE COLLECTED BY :

W. Williams &amp; Overfelt

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: 00XCR SAMNO: 219 OCC: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- --

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: -- --

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) 026

TIME FROM REF PT

LOCATION: DESLOGE

MO

REG: 07/27/90 15:30

EAST: --

CASE/BATCH/SNO: --/ --/ --

LAB: --

END: --/ --/ --

NORTH: --

TOMET/SARGAD NO: --

DOWN: --

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UEI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER/HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Location # 19 on field map

Cond. 315

pH - 7.46

Temp - 25 °C

SAMPLE COLLECTED BY :

Williams &amp; Oventelt

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

SY: 50 ACTNO: CSXCR SAMNG: 220 TCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(SURFACE WATER) DATE: 07/27/90 TIME: 18:15 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 18:15 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ : \_ \_ \_ NORTH: \_ \_ \_  
STORET/GARAD NO: \_ \_ \_ \_ \_ DOWN: \_ \_ \_

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100 ML PLASTIC	WHITE	5 ML HNO3	WM	METALS
	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Location # 20 on field map

Cond. 310  $\mu$ mhos

pH - 7.4

Temp - 26°C

SAMPLE COLLECTED BY: Williams & Eros

RAFT  
FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 300 QCC: \_ MEDIA: WATER PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE <sup>24</sup> TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 09:00 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ / \_ / \_ LAB: \_ END: \_ / \_ / \_ NORTH: \_ \_ \_  
TUBET/SAROAD NO: \_ \_ \_ \_ DOWN: \_ \_ \_

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
UBI WHITE 5 ML HNO3 WM METALS  
02 PLASTIC GREY FILTER/HNO3 WC7 IN DISSOLVED METALS

COMMENTS:

Spring #1; first one downstream of low water  
bridge on west side of site; spring  
coming out of tailings

pH = 7.38.  
T° = 22°C.  
conc. = 600.

SAMPLE COLLECTED BY : Williams/Ehos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PT: 90 ACTNO: CSXCR SAMNO: 301 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER)

DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90 12:50

EAST: \_ \_ \_

ASE/BATCH/SMC: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TQRET/SAROAD NO: \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

.031

WHITE

5 ML HNO3

WM

METALS

.02 PLASTIC

GREY

FILTER, HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Arteston well (south)

± 50' north of center line of abandoned RR bed

pH = 7.16

T°C = 17°C

Cond = 550

SAMPLE COLLECTED BY :

Martin/Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 90 ACTNO: CSXCR SAMNO: 302 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF. LATITUDE: \_ \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER)

DATE

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:15

EAST: \_ \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_ / \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ / \_ \_ / \_ \_

NORTH: \_ \_ \_ \_

TORET/SAROAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

SUBI

WHITE

5 ML HNO3

WM

METALS

1 OZ PLASTIC

GREY

FILTER, HNO3

W07

1H DISSOLVED METALS

## COMMENTS:

Location Spring # 2 on field map.

pH - 7.25

Cond - 600  $\mu$ mhos

Temp - 28°C

SAMPLE COLLECTED BY :

Oventhalt



DRAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PT: 00 ACTNO: CSXCR SAMNO: 303 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER) DATE TIME 15 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/21/90 15:30 EAST: \_ \_ \_  
CASE/BATCH/SMD: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ / \_ : \_ \_ \_ DEPTH: \_ \_ \_  
TDRST/SAROAD NO: \_ \_ \_ \_ \_ DOWN: \_ \_ \_

ANALYSIS REQUESTED:

CONTAINER:	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Location # Spring # 3

pH - 7.07

Cond - 1100  $\mu$ mhos

Temp - 28°C

SAMPLE COLLECTED BY :

Overfall

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 90 ACTNO: CSXCR SAMNO: 304 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/22/90

16:00

EAST: \_ \_ \_

TASH/BATCH/SMD: \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_

NORTH: \_ \_ \_

STORET/SAROAD NO: \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CUBI

WHITE

5 HL HNO3

WM

METALS

100Z PLASTIC

GREY

FILTER, HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Big River

Spring # 4

between 212 + 213

Location on Field map

Cond. 600  $\mu$  micro mhos

Ph 7.57

Temp. 25°C

SAMPLE COLLECTED BY :

Williams / Martin

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 305 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER)

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

8:45 EAST: \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

STORET/SAROAD NO: \_ \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

CUBI

WHITE

5 ML HNO3

WM

METALS

1 GZ PLASTIC

GREY

FILTER, HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Location is Spring # 5 on Field map.

pH - 10.62

Cond - 2100

Temp - 21°C

SAMPLE COLLECTED BY :

Williams &amp; Enns

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

PT: 90 ACTNO: 05XCR SAMNO: 306 OCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER) DATE: 7/25/90 TIME: 14:15 FROM: BLP PT  
LOCATION: DESLOGE MO BEG: 17/1/90 14:15 EAST: (N 100) DGT 8/3/90  
WSP/BATCH/SNO: \_/ \_/ \_ LAB: \_ END: \_/ \_/ \_ NORTH: \_  
FORET/SAROAD NO: \_ DOWN: 263-216 feet

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	WGP	NAME
JBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Leachate Seep Area -- south of well D6-3.

pH = 7.39

T<sub>0</sub> = 25°Ccond = 1400 ~~mm~~ <sup>µmhos</sup> / cm

7/26/90

SAMPLE COLLECTED BY: Martin/Enos

DRAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTIVITY: 90 ACTNO: 03X02 SAMNO: 307 ACC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER) DATE <sup>26</sup> TIME FROM REF PT  
LOCATION: DESLOGE MO SEG: 07/27/90 16:00 EAST: \_ \_ \_  
CASE/BATCH/SMG: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ / \_ NORTH: \_ \_ \_  
CORET/SARGAD NO: \_ \_ \_ DOWN: \_ \_ \_

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	AGP	NAME
100 ML PLASTIC	WHITE	5 ML HNO3	WM	METALS
100 ML PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Landfill Well

pH = 6.92

cond = 550

TO = 17°C

SAMPLE COLLECTED BY: Martin/Enos

PAST

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 303 DOO: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER)

DATE: 7/27/90

TIME: 16:40

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_

LAB: \_

END: \_ \_ \_

NORTH: (N 300) 063

TORSET/SAROAD NO: \_ \_ \_

DOWN: 200-300 deep

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100 ML PLASTIC	WHITE	5 ML HNO3	WM	METALS
100 ML PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Kennedy well  
SW of land fill  
(10 years old)

Fern Kennedy  
Route 33, Box 27  
Flat River, MO 63601

pH = 6.97.

cond = 680.

T° = 18°C.

SAMPLE COLLECTED BY: Martha Eno

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT: PG ACTNO: CEXOR SAMNO: 309 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE 27 TIME 15 FROM REF PT

LOCATION: DESLOGE

NO

BEG: 071277.008:15 EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_ / \_ / \_

LAB: \_ \_ \_

END: 1 18 PM NORTH: \_ \_ \_

TOWNET/SAROAD NO: \_ \_ \_

DOWN: 10.75

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100% PLASTIC	WHITE	5 ML HNO3	WM	METALS
	GREY	FILTER/HNO3	W07	IN DISSOLVED METALS

COMMENTS: DG-5 Depth 10.75  
Monitor WellpH = 6.56.  
cond = 1400.  
T = 18°C.Water has little  
sediment both  
on sampling and  
on purging.

SAMPLE COLLECTED BY: Martin Enos

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

309-0  
BY: NO ACTNO: CSXCR SAMNO: 315 OCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER) DATE: 07/21/90 TIME: 08:15 FROM REF PT  
LOCATION: DESLOGE NO BEG: 07/21/90 08:15 EAST: \_ \_ \_  
CASE/BATCH/SMO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: 1:50 PM NORTH: \_ \_ \_  
TORET/SAROAD NO: \_ \_ \_ DOWN: 10.75

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
1001	WHITE	5 ML HNO3	WM	METALS
102 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

DC-5  
monitor well

Depth 10.75 feet

Duplicate of 309

SAMPLE COLLECTED BY :

Martin / Enos



DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: 90 ACTNO: CSXCR SAMNO: 310 ACC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE: 8/26/90 TIME: 08:45 FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/21/90 08:45 EAST: \_ \_ \_

CASE/BATCH/SMO: \_ \_ \_ / \_ / \_

LAB: \_ \_ \_

END: 12:27 PM NORTH: \_ \_ \_

TDRGT/SAROAD NO: \_ \_ \_

DOWN: 37.5

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

LUBI

WHITE

5 ML HNO3

NM

METALS

1 OZ PLASTIC

GREY

FILTER, HNO3

W07

1H DISSOLVED METALS

COMMENTS:

Ug 1 37.5 feet  
Monitor wellpH = 6.78.  
cond = 900.  
T0 = 15°CWater is clear  
on sampling.  
Very rusty to somewhat  
rusty on purging.

SAMPLE COLLECTED BY :

Martin/Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: RD ACTHD: CSXCR SAMNO: 311 LOC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/21/90 09:35 EAST: \_ \_ \_  
CASE/CATCH/SAC: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: 1-27-90 NORTH: \_ \_ \_  
TUBET/SAROAD NO: \_ \_ \_ DOWN: 45

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
1.02 PLASTIC	WHITE	5 ML HNO3	4M	METALS
	GREY	FILTER/HNO3	407	IN DISSOLVED METALS

COMMENTS: Monitor Well 06-3 Well depth 45 feet

pH = 6.56  
cond = 1100  
T° = 17°C

Rusty water, both  
on purging and  
sampling.

Only ~200 ml on  
sampling; so split  
between 2 samples

SAMPLE COLLECTED BY :

Martin/Enos

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 00 ACTNO: CSXCP SAMNO: 012 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER)

DATE: 3/12/90

TIME: 09:00

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 37123490

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_ / \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: 3/12/90

NORTH: 30.5

TORYT/SAROAD NO: \_ \_ \_

DOWN: 30.5

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
100% PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS: Monitor Well DG-2 Well depth 30.5 feet

pH = 6.45.  
T° = 16°C.  
cond = 700.

Fair amount of  
sediment  
both sampling &  
esp. purging

SAMPLE COLLECTED BY: Martin/Enos

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 314 MCC: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE: 07/26/90 TIME: 16:30 FROM REF PT  
LOCATION: DESLOGE MO SEG: 07/26/90 16:30 EAST: ---  
CASE/BATCH/SNO: 1/1 LAB: END: 1/1 NORTH: ---  
STORET/SARGAD NO: DOWN: 7 ft

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
1001	WHITE	5 ML HNO3	WM	METALS
1002 PLASTIC	GREY	FILTER/HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Location <sup>(R)</sup> ~~minis~~ Temporary well #1  
on field map

pH - 7.15  
Cond - 470  
Temp - 25°C

SAMPLE COLLECTED BY :

Overfelt / Williams

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 315 QCC: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: LOCATION: DESLOGE NO PROJECT NUM: 433 PT: LONGITUDE:

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE: 07/27/90 TIME: 11:50 FROM REF PT LOCATION: DESLOGE NO REG: 07/27/90 EAST: CASE/BATCH/SNO: LAB: END: NORTH: TURET/SAROAD NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100% PLASTIC	WHITE	5 ML HNO3	WM	METALS
	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

COMMENTS:

Temporary well sample collected on  
NW side of tailings pile. Location miniwell #2  
on field map  
water table 9 ft  
well depth 12 ft

pH - 7.05

Cond - 420  $\mu$ mhos

Temp - 25°C

SAMPLE COLLECTED BY: Williams & Overholt

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTING: CSXCR SAMNO: 316 QCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

15:00

EAST: \_ \_ \_

CASE/EATCH/SNO: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

TOREY/SAPDAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Temporary well sample collected  
on N end of tailings pile. Location  
is mini well #3 on field map

9/4 - 6.93.

Cond - 600  $\mu$ mhos.

Temp - 20 °C

SAMPLE COLLECTED BY:

Overtelt & Williams

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

SY: NO ACTNO: CSKOR SAMNO: 017 OCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLODE

MO PROJECT NUM: A33

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE

1645

FROM REF PT

LOCATION: DESLODE

MO

BEG: 07/27/70

1645

EAST: \_ \_ \_

CASE/CATCH/SMB: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: \_ \_ \_ / \_ \_ \_

NORTH: \_ \_ \_

STORET/SAROAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

SUBI

WHITE

5 ML HNO3

WM

METALS

4 OZ PLASTIC

GREY

FILTER/HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Temporary well sample collected  
near Wi-vol # 3. Location mini-well # 4 on  
field map.

Depth - 12 ft

Water level - 9 ft

pH - 7.11.

Cond - 700  $\mu$ mhos.

Temp - 20°C.

SAMPLE COLLECTED BY :

Overfelt / Williams

RAFT FIELD SHEET  
 U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
 ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO. 00 ACTNO: 00XCR SAMNO: 313 QCC: MEDIA: WATER PL: S P F O  
 ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: -- -- --  
 LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: -- -- --  
 SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE TIME FROM REF PT  
 LOCATION: DESLOGE MO BEG: 07/27/90 15:20 EAST: -- -- --  
 CASE/BATCH/SNO: -- -- -- LAB: -- -- -- END: -- -- -- NORTH: -- -- --  
 TONET/SARCAD NO: -- -- -- DOWN: NA

ANALYSIS REQUESTED:  
 CONTAINER COLOR PRESERVATIVE MGP NAME  
 BBI WHITE 5 ML HNO3 WM METALS  
 100% PLASTIC GREY FILTER, HNO3 W07 1H DISSOLVED METALS

COMMENTS:

BKg. Spring -- north side of Big River  
 in Bone Hole Area

pH = 7.04  
 cond = 550 umhos  
 T = 17°C

SAMPLE COLLECTED BY: Martin/Enos



DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 019 DOG: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

NO PROJECT NUM: 133

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE TIME FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07/27/90

15:45

EAST: \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_ / \_ / \_

LAB: \_ \_ \_

END: \_ \_ / \_ / \_

NORTH: \_ \_ \_

CORET/SARGAD NO: \_ \_ \_

DOWN: NA

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

North end of tunnel under site; Bone Hole Area

pH = 7.54  
cond = 650 umhos  
T = 19°C

SAMPLE COLLECTED BY : Martin/Enos

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 64115

ACTNO: 05XCR SAMNO: 320 FQCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE NO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER) DATE TIME FROM REF PT  
LOCATION: DESLOGE NO BEG: 07/27/90 14:00 EAST: \_ \_ \_  
AGE/BATCH/SNO: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TRET/SARCAO NO: \_ \_ \_ \_ \_ DOWN: NA

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
USE1	WHITE	5 ML HNO3	WM	METALS
<del>GT PLASTIC</del>	<del>GREY</del>	<del>FILTER/HNO3</del>	<del>W07</del>	<del>IN DISSOLVED METALS</del>

*SPM*  
*7/27/90*

COMMENTS:

*Trip Blank*  
*Preserved at lab*  
*Total Metals only*

SAMPLE COLLECTED BY : Martin

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV., 35 FUNSTON RD. KANSAS CITY, KS 66115

DD ACTNO: CSXCR SAMNO: 321F100: MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: A33

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER)

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

14:05

EAST: ---

AGE/BATCH/SNO: 1/1

LAB: ---

END: 1/1

NORTH: ---

FORET/SARDAO NO: ---

DOWN: NB

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

JBI

WHITE

5 ML HNO3

WM METALS

100Z PLASTIC

GREY

FILTER/HNO3

W07 1 IN DISSOLVED METALS

## COMMENTS:

Field Blank

Prepared &amp; Preserved in field

SAMPLE COLLECTED BY :

Enos

PART FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV., 25 FUNSTON RD. KANSAS CITY, KS 66115

PT: 90 ACTNG: CSXCR SAMNG: 322FQCC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOSE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS(GROUND WATER) DATE TIME FROM REF PT  
LOCATION: DESLOSE MO BEG: 07/27/90 14:10 EAST: \_ \_ \_  
CASE/BATCH/SMO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ \_ \_ : \_ \_ \_ NORTH: \_ \_ \_  
TOMET/SAROAD NO: \_ \_ \_ \_ \_ DOWN: NA

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER, HNO3	WC7	IN DISSOLVED METALS

COMMENTS:

Field Blank (prepared same as 321 F)

SAMPLE COLLECTED BY : Enos

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV., 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTING: CSXOP SAMNO: 323 ACC: \_ MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE NO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE TIME FROM REF PT  
LOCATION: DESLOGE NO BEG: 07/27/90 14:15 EAST: \_ \_ \_  
CASE/BATCH/NO: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_  
TORET/SAROAD NO: \_ \_ \_ \_ \_ DOWN: NA

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
100% PLASTIC	WHITE	5 ML HNO3	WM	METALS
	GREY	FILTER, HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

Rinsate of disposable tetlon bailers  
used for sampling

SAMPLE COLLECTED BY :

Martin

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115Y: 70 ACTNO: COXCR SAMNO: ~~517~~<sup>324</sup> QCC: ~~517~~<sup>517</sup> MEDIA: WATER PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- -- --

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: -- -- --

SAMPLE DES: BIG RIVER MINE TAILINGS (SURFACE WATER) DATE: 07/27/90 TIME: 7:30 FROM REF PT

LOCATION: DESLOGE

MO

SEG: 07/27/90

7:30

EAST: -- -- --

CASE/PATCH/SNO: -- -- --

LAB: --

END: -- -- --

NORTH: -- -- --

STORET/SARCAD NO: -- -- --

DOWN: -- -- --

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

100Z PLASTIC

GREY

FILTER, HNO3

W07

IN DISSOLVED METALS

## COMMENTS:

Collected from effluent pipe at  
confluence of Owl Creek and Big River,  
(Artesian well actually)

Cond - 700  $\mu$ mhos.

pH - 7.10.

Temp - 15°C.

SAMPLE COLLECTED BY:

Martin

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 35 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: 05XCR SAMNO: ~~324~~ <sup>324</sup> FJCC: \_ MEDIA: WATER PL: S P F O  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DEBLOGG MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE TIME FROM REF PT  
LOCATION: DEBLOGG MO BEG: 07/27/90 14:30 EAST: \_ \_ \_ \_  
USE/BATCH/SNO: \_ \_ \_ / \_ / \_ \_ \_ LAB: \_ \_ \_ END: \_ \_ / \_ \_ / \_ \_ \_ NORTH: \_ \_ \_ \_  
TOPSET/SARGAD NO: \_ \_ \_ \_ DOWN: NA

## ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
UBI	WHITE	5 ML HNO3	WM	METALS
02 PLASTIC	GREY	FILTER/HNO3	W07	IN DISSOLVED METALS

## COMMENTS:

# 324 F

Rinse of Geoprobe Pipe

SAMPLE COLLECTED BY: Martin

RAFT FIELD SHEET  
 U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
 ENVIRONMENTAL SERVICES DIV. 25 HUNSTON RD. KANSAS CITY, KS 66115

NO ACTING: CSXCP SAMNG: 400 ICC: \_ MEDIA: AIR PL: S P F D  
 ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
 LOCATION: DEBLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_  
 SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 23 05 TIME FROM REF PT  
 LOCATION: DEBLOGE MO BEG: 07/27/90 12:47 EAST: \_ \_ \_  
 CASE/BATCH/SNC: \_ \_ \_ / \_ / \_ LAB: \_ END: 07/24/90 1:00 NORTH: \_ \_ \_  
 TORYT/SARGAD NO: \_ \_ \_ 1:00 DGT 8/2/90  
 CONTAINER/FILTER TYPE: \_ NUMBER \_ TIME OF DAY TIME INDICATOR  
 PUMP/MOTOR TYPE: \_ NUMBER \_ ON: 12:47 ON: 642.9  
 LOW INDICATOR: ON: 12:47 OFF: 1:00 OFF: 1388.0  
 13:00  
 1:00 DGT 8/2/90  
 (OK)

ANALYSIS REQUESTED:  
 CONTAINER COLOR PRESERVATIVE MGP NAME TOTAL METALS (PR)  
 PLASTIC BAG WHITE NONE AMOT PARTICULATE LEAD IN AIR BY  
 8/24/90 0.5.

COMMENTS: BR-AM-01-1

*Collocated sample, location: Howard Wood property.  
 Approximately 500<sup>feet</sup> east of the Big River site  
 from east side of tailing piles.*

HOWARD WOOD  
 RR 2 BOX 612  
 BONNE TERRE, MO 63628

SAMPLE COLLECTED BY: ROBERTS/SILVER/MCCALL



LEFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTIVITY: 40 ACT10: CCKOR SAMNO: 325/DOCC: \_ MEDIA: WATER PL: 3 P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLORE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS (GROUND WATER) DATE ' TIME FROM REF PT  
LOCATION: DESLORE MO BEG: 07/27/90 15:30 EAST: \_ \_ \_  
CASE/BATCH/NO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: \_ \_ \_ / \_ / \_ : \_ \_ NORTH: \_ \_ \_  
TORT/ROAD NO: \_ \_ \_ DOWN: \_ \_ \_

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
1001	WHITE	5 ML HNO3	WM	METALS
12 PLASTIC	250Y	FILTER HNO3	W07	14 DISSOLVED METALS

58M  
7-27-90

COMMENTS:

Acid Blank, prepared at motel  
Total Metals only

SAMPLE COLLECTED BY : Martin

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: AD ACTNO: CSXCR SAMNO: 433 ACC: \_ MEDIA: AIR PL: S P = 0

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DESLODE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 07/27/90 TIME: 12:00 PM FROM REF PT  
LOCATION: DESLODE MO BEG: 07/27/90 11:30 EAST: \_ \_ \_ \_  
CASE/BATCH/SND: 1/1 LAB: \_ \_ \_ \_ END: 07/27/90 23:59 NORTH: \_ \_ \_ \_  
TUBET/SARGAD NO: \_ \_ \_ \_ DOWN: \_ \_ \_ \_CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ \_ ON: 12:00 ON: 3598.8  
LOW INDICATOR: ON: 12:00 OFF: 23:59 OFF: 23:59 OFF: 4372.8

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMT PARTICULATE Total METALS (P.R.)  
IN AIR BY

COMMENTS: BR-AM-01-S

Same as CSXCR 400

SAMPLE COLLECTED BY :

Roberts / McCull / Silva

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 434 DOG: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO

PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE, TIME FROM REF PT

LOCATION: DESLOGE

AD

BEG: 07/27/90

12:00

EAST: \_ \_ \_

CASE/BATCH/SNO: \_ \_ \_

LAB: \_ \_ \_

END: 07/27/90

12:41

NORTH: \_ \_ \_

TOWNET/SAFOAD NO: \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_

ON: 12:00

ON: 12:41

FLOW INDICATOR: ON: \_ \_ \_

OFF: 12:41

OFF: 12:41

OFF: 12:41

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMT

PARTICULATE LEAD IN AIR BY

Total METALS (P.R.)

COMMENTS:

BR-AM-025

WLS/27/90

Same as CSXCR 402

SAMPLE COLLECTED BY:

Roberts/McCall/E. Va

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACT: 90 ACTNO: CSXCR SAMNO: 435 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 12:40 EAST: \_ \_ \_  
CASE/PATCH/SMD: \_ \_ \_ / \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: 07/27/90 23:42 NORTH: \_ \_ \_  
TOSET/SAROAD NO: \_ \_ \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ \_ \_ ON: 12:40 ON: 5914.8  
LOW INDICATOR: ON: 12:40 OFF: 23:42 OFF: 23:42 OFF: 6617.0

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
PLASTIC BAG	WHITE	NONE	AMDT	PARTICULATE LEAD IN AIR BY

Total Metals (P.R.)

mz/2912-

COMMENTS: B2-DM-03-S

Same as CSXCR 403

SAMPLE COLLECTED BY: Roberts/McCall/Silva

LEFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_\_\_\_\_  
LOCATION: DESLOGE NO PROJECT NUM: 133 PT: LONGITUDE: \_\_\_\_\_  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE NO REG: 07/27/90 12:44 EAST: \_\_\_\_\_  
CASE/BATCH/SMD: 1/1 LAB: END: 07/28/90 00:11 NORTH: \_\_\_\_\_  
TRET/SAROAD NO: DOWN: \_\_\_\_\_

CONTAINER/FILTER TYPE: \_\_\_\_\_ NUMBER \_\_\_\_\_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_\_\_\_\_ NUMBER \_\_\_\_\_ ON: 12:44 ON: 43246.9  
LOW INDICATOR: ON: 13:00 OFF: 00:11 OFF: 43968.0

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
PLASTIC BAG	WHITE	NONE	AMT	PARTICULATE LEAD IN AIR BY

*Total Metals (P.R.)*

*173/21140*

COMMENTS: BR-107-04-S

*Samiz as CSXCR 404*

SAMPLE COLLECTED BY: *Roberts/McCall/Si/ra*

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 437 .CC: \_ MEDIA: AIR PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MU PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 11:45 EAST: \_ \_ \_  
BASE/PATCH/SMC: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: 07/28/90 1:00 NORTH: \_ \_ \_  
TRET/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ TIME OF DAY TIME INDICATOR  
UMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ ON: 11:45 ON: 236.59.8  
LOW INDICATOR: ON: 11:45 OFF: 1:00 OFF: 1:00 OFF: 23442.2

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMPT PARTICULATE LEAD IN AIR BY

Total Metals (PR)

ms/29/90

COMMENTS: B2-147-05-S

Same as CSXCR 413

SAMPLE COLLECTED BY: Roberts/McCall/Silva

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: 433 PROJECT NAME: CSXCR CANNO: 433 PROJECT NO: 433 MEDIA: AIR PL: S P F C

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_\_\_\_\_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_\_\_\_\_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 12:00 EAST: \_\_\_\_\_  
CASE/BATCH/SNO: 1/1 LAB: \_\_\_\_\_ END: 07/28/90 06:24 NORTH: \_\_\_\_\_  
TORYT/SARGAD NO: \_\_\_\_\_ DOWN: \_\_\_\_\_

CONTAINER/FILTER TYPE: \_\_\_\_\_ NUMBER \_\_\_\_\_ TIME OF DAY TIME INDICATOR  
UMP/MOTOR TYPE: \_\_\_\_\_ NUMBER \_\_\_\_\_ ON: 12:00 ON: \_\_\_\_\_  
LOW INDICATOR: ON: 12:00 OFF: 06:24 OFF: 06:24 OFF: \_\_\_\_\_

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMX PARTICULATE LOAD IN AIR BY

COMMENTS: BR-DM-06-5

07/29/90

SAME AS CSXCR 406

SAMPLE COLLECTED BY: Roberts/McCall/S.10a

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTID: CSXCR SAMNO: 439 OCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

NO PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE TIME FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07/27/90

12:00

EAST: ---

CASE/BATCH/SNO: ---/---/---

LAB: ---

END: 07/28/90

00:27

NORTH: ---

TORT/SARDAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER ---

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER ---

ON: 12:00

ON: 7:30

OFF: 7:30

LOW INDICATOR: ON: 12:00

OFF: 00:27

OFF: 00:27

OFF: 8:47

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMOT

PARTICULATE LEAD IN AIR BY

COMMENTS:

13 BAM-07-5

Same as CSXCR 407

SAMPLE COLLECTED BY:

Robert McCall Silva



PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115BY: NO ACTNO: CSXCR SAMNO: 440 LOC: *Fds* MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- -- --

LOCATION: DESLOGE

M1 PROJECT NUM: 433

PT: LONGITUDE: -- -- --

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE TIME FROM REF PT

LOCATION: DESLOGE

M0

BEG: 07/27/90 12:00 EAST: -- --

CASE/BATCH/SMD: -- 1/1 --

LAB: --

END: 07/27/90 20:00 NORTH: -- --

STORET/SARCAD NO: -- --

DOWN: -- --

CONTAINER/FILTER TYPE: -- NUMBER --

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: -- NUMBER --

ON: 12:00 ON: 20:50 03.

FLOW INDICATOR: ON: 12:00

OFF: 20:00

OFF: 20:00 OFF: 22:00

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AM01

PARTICULATE LEAD IN AIR BY

COMMENTS: BR-DM-08-5

Daily Field Blank

SAMPLE COLLECTED BY:

Robert McCall/Kila

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 441 MCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO

PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

ORGE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07127190

12:00

EAST: ---

CASE/BATCH/SNO: ---/---/---

LAB: ---

END: 17124140

23:56

NORTH: ---

TICKET/SAROAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER ---

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER ---

ON: 12:00

ON: 4317.8

LOW INDICATOR: ON: 12:00

OFF: 23:56

OFF: 23:56

OFF: 5034.7

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMOI

PARTICULATE

total metals  
lead in air by

12/24/90

COMMENTS: TR-AM-01-6

Sample location same as CSXCR 400

SAMPLE COLLECTED BY :

Robert / P. Fall 5/14

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PJ ACTHO: CSXCR SAMNO: 442 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

40

PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

40

SEG: 07/27/90

12:00

EAST: \_ \_ \_

CASE/BATCH/SHD: \_ / \_ / \_

LAB: \_ \_ \_

END: 7/24/90

23:39

NORTH: \_ \_ \_

STORET/SARCAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_ \_ \_

ON: 12:00

ON: 15417.7

FLOW INDICATOR: ON: 12:00

OFF: 23:39

OFF: 23:39

OFF: 16116.8

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMT PARTICULATE

*total metals*  
*7/27/90*

COMMENTS: BR-AM-02-6

*Sample location same as CSXCR 402*

SAMPLE COLLECTED BY :

*Roberts/McCall/Silva*

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: 133 PT: LONGITUDE: ---  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 7/27/90 TIME FROM REF PT  
LOCATION: DESLOGE MO SEG: 07:12:55 13:55 EAST: ---  
CASE/BATCH/SAC: 1/1 LAB: --- END: 7/29/90 03:00 NORTH: ---  
TREST/SARGAD NO: --- DOWN: ---

CONTAINER/FILTER TYPE: --- NUMBER --- TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: --- NUMBER --- ON: 13:55 ON: 6617.0  
LOW INDICATOR: ON: 13:55 OFF: 13:00 OFF: 03:00 OFF: 7397.8

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMOI PARTICULATE ~~13:55~~ IN AIR BY  
MR 5/29/90 *total metals*

COMMENTS: BRAM-d 3-6

Sample location same as CSXCR 403

SAMPLE COLLECTED BY :

*Roberts / Silva / J. F. C.*

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 444 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 7/27/90 TIME FROM REF PT  
LOCATION: DESLOGE MO REG: 07127190 12:00 EAST: \_ \_ \_ \_  
CASE/BATCH/SMD: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: 7/24/90 23:42 NORTH: \_ \_ \_ \_  
TRET/SARGAD NO: \_ \_ \_ \_ DOWN: \_ \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ \_ ON: 12:00 ON: 43964.6  
FLOW INDICATOR: ON: 12:00 OFF: 23:42 OFF: 23:42 OFF: 44675.8

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE  
PLASTIC BAG WHITE NONE

MGP NAME

AMOUNT PARTICULATE LEAD IN AIR BY

8/2/90

COMMENTS: 72-AM-446

Sample location same as CSXCR 44

SAMPLE COLLECTED BY :

Roberts / Sita / McFall 10/90

PART FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 20 ACTNO: CSXCR SAMNO: 445 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO SEG: 07127190 11:39 EAST: \_ \_ \_  
CASE/BATCH/CMO: \_ \_ \_ / \_ / \_ LAB: \_ END: 2129190 00:30 NORTH: \_ \_ \_  
TORET/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ TIME OF DAY TIME INDICATOR  
UMP/MOTOR TYPE: NUMBER ON: 11:39 ON: 23442.2  
LOW INDICATOR: ON: 11:39 OFF: 00:30 OFF: 00:30 OFF: 24215.6

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE  
PLASTIC BAG WHITE NONE

MGP NAME  
AMD PARTICULATE LEAD IN AIR BY

total metals cap

COMMENTS:

BR-AM. 5-6

11/29/90

Sample location same as CSXCR413

SAMPLE COLLECTED BY :

Roberts / S. L. / M. C. /

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 446 ICC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO

PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE

TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

11:45

EAST: ---

CASE/BATCH/SMO: 1/1

LAB: ---

END: 2/24/90

21:15

NORTH: ---

STORET/SARGAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER

ON: 11:45

ON: 4237.8

FLOW INDICATOR: ON: 21:15

OFF: 21:15

OFF: 21:15

OFF: 4971.0

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMOI

PARTICULATE LEAD IN AIR BY

COMMENTS:

72-AM-46-6

MA  
8/27/90

total metals 144

Sample Location same as CSXCR 466

\* Fuse blew in flow controller  
∴ short sample time

SAMPLE COLLECTED BY:

Roberts / Silva / McFell

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PT: 20 ACTNO: CSXCR SAMNO: 448 QCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90 12:00

EAST: \_ \_ \_

CASE/BATCH/SMO: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: 2/24/90 23:30

NORTH: \_ \_ \_

TSPST/SARGAD NO: \_ \_ \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_ \_ \_

ON: 12:00

ON: 4047.1

LOW INDICATOR: ON: 12:00

OFF: 23:30

OFF: 23:30

OFF: 4737.9

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

LASTIC BAG

WHITE

NONE

AMOT

PARTICULATE LEAD IN AIR BY

COMMENTS: BR-AM-476

Sample location same as CSXCR 407

SAMPLE COLLECTED BY :

Robert / S.H.A. / 11/1/90



RAFT  
FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

DO ACTNO: CSXCP SAMNO: 449 OCC: MEDIA: AIR PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: ---  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO SEG: 07127140 12:00 EAST: ---  
AGE/BATCH/SMO: 1/1 LAB: --- END: 12124140 24:00 NORTH: ---  
TRET/SAROAD NO: --- DOWN: ---

CONTAINER/FILTER TYPE: NUMBER --- TIME OF DAY TIME INDICATOR  
UMP/MOTOR TYPE: NUMBER --- GN: 12:00 ON: 3776.4  
LOW INDICATOR: ON: 12:00 OFF: 22:00 OFF: 24:00 OFF: 442.4

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMO1 PARTICULATE LEAD IN AIR BY

COMMENTS: TR-17.7-08.6

Daily Field blank

SAMPLE COLLECTED BY :

Roberts/Silva/McCall

APPENDIX F  
PHOTOGRAPHIC RECORD

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: 00 ACTNO: 00XCR SAMPLING: 403 LOC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE:  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE:

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO DEG: 07127190 12:00 EAST:  
CASE/BATCH/SHO: 1/1 LAB: END: 07127190 23:40 NORTH:  
CORET/SAROAD NO: 23 PR DOWN:

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR  
JMP/MOTOR TYPE: NUMBER ON: 12:00 ON: 3138.5  
LOW INDICATOR: ON: 12:00 OFF: 23:40 OFF: 3348.0

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME TOTAL METALS PR  
PLASTIC BAG WHITE NONE AMPT PARTICULATE LEAD IN AIR BY

COMMENTS: B2DM-03-1

On-site sample, location: northeast edge  
of tailings pile. Approximately 50 feet northeast  
of Big River.

SAMPLE COLLECTED BY: Roberts/McCall/Silva

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 15 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: 05XCR SAMNO: 404 ICC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

NO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE: 23 PR TIME FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07127190 12:00 EAST: \_ \_ \_

CASE/BATCH/CMG: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: 02124190 24:00 NORTH: \_ \_ \_

TORYT/SARAD NO: \_ \_ \_

23 PR DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_

ON: 12:00 ON: 398628LOW INDICATOR: ON: 12:00 OFF: 24:00OFF: 24:00 OFF: 40534.8

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

TOTAL PARTICULATES PR

LACTIC BAG

WHITE

NONE

AMDT

PARTICULATE PR IN AIR BY

COMMENTS: BR-DM-04-1

Onsite sample, location. Approximately  
100 feet north of land fill shed.

SAMPLE COLLECTED BY: Roberts/McCall/Silva

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
 ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 90 ACTNO: CSXCR SAMNO: 406 QCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
 LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE <sup>22</sup> 07 TIME FROM REF PT  
 LOCATION: DESLOGE MO BEG: 07127790 11:50 EAST: \_ \_ \_  
 CASE/BATCH/SMD: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: 07124190 11:50 NORTH: \_ \_ \_  
 STORET/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ TIME OF DAY TIME INDICATOR  
 PUMP/MOTOR TYPE: \_ NUMBER \_ ON: 11:50 ON: 4847.5  
 FLOW INDICATOR: ON: 11:50 OFF: 11:50 OFF: 11:50 OFF: 6312.2

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
 PLASTIC BAG WHITE NONE AMBT PARTICULATE LEAD IN AIR BY

TOTAL METALS (P.R.)

COMMENTS: BR-DM-06-1

Location: J.E. Pratte <sup>(P.R.)</sup> property. Approximately 200 feet north of house. One mile southwest of the tailings. Just outside of Cumbs. (Hi-vol sampler ran for 24 hours.)

J.E. PRATTE  
 P.O. Box 1526  
 Desloge, MO 63601

BIG RIVER MINE TAILINGS  
 C-CSXCR-4Co- AIR  
 PARTICULATE LEAD IN AIR BY  
 H1VCL  
 COLOR: WHITE  
 PRE: NONE  
 CONT: PLASTIC BAG  
 07127790.S.  
 23  
 AM01  
 BR-DM-06-1

SAMPLE COLLECTED BY: Roberts/McCall/Silva

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: 00XCR SAMNO: 407 ACC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

NO PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE: 07/27/90

TIME: 12:00

FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07/27/90

EAST: ---

CASE/BATCH/SMO: 1/1

LAB: ---

END: 07/27/90

NORTH: ---

STORET/SARDAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: --- NUMBER: ---

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: --- NUMBER: ---

ON: 12:00

ON: 4408.4

FLOW INDICATOR: ON: 12:00

OFF: 24:00

OFF: 24:00

OFF: 5134.7

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMCT

PARTICULATE LEAD IN AIR BY

COMMENTS: BR-AM-07-1

W. 8/2/90

TOTAL METALS (P.R.)

Location: here Globe property. Approximately 3-4  
miles <sup>west</sup> from tailings. Approximately 100 yards east  
of the Sand & Gravel Quarry in open pasture.

Here Globe Address:

P.O. Box 160

Flat River, Mo. 63601

SAMPLE COLLECTED BY:

Barnett/McCall/S. Lee

PART FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSKOR SAMNO: 403 OCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 23 SEP TIME: 12:00 FROM REF PT  
LOCATION: DESLOGE MO BEG: 07127790 12:00 EAST: ---  
CASE/BATCH/SMD: 1/1 LAB: --- END: 07127790 24:00 NORTH: ---  
TUBET/SAROAD NO: --- 23 SEP DOWN: ---

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: NUMBER ON: 12:00 ON: 12:00  
LOW INDICATOR: ON: 12:00 OFF: 24:00 OFF: 24:00

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
PLASTIC BAG	WHITE	NONE	AND	PARTICULATE LEAD IN AIR BY
				MS/24/12
				TOTAL METALS (DP)

COMMENTS: BR-AM-08-1

Field Daily Blank

SAMPLE COLLECTED BY: Roberts/S. Lee/Roberts

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 409 LOC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: LOCATION: DESLOGE PROJECT NUM: 433 PT: LONGITUDE:

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT LOCATION: DESLOGE BEG: 07/27/90 12:00:00 EAST: CASE/LATCH/SNO: LAB: END: 07/27/90 23:45 NORTH: TONET/SARGAD NO: DOWN: 24:00

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR UAP/MUTOP TYPE: NUMBER ON: 12:00 OFF: 24:00 OFF: 24:00 1388.00 2113.10

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME	TOTAL METALS
PLASTIC BAG	WHITE	NONE	AMDT	PARTICULATE	LEAD IN AIR BY

COMMENTS: BR-AM-01-2

SAME AS SAMPLE # CSXCR400

SAMPLE COLLECTED BY: ROBERTS/McColl/SILVA



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 90 ACTNO: CSXCR SAMNG: 410 VOC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE NO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 07/27/90 TIME: 12:00 FROM REF PT  
LOCATION: DESLOGE NO DES: 07/27/90 12:00 EAST: \_ \_ \_  
CASE/BATCH/SMD: \_ \_ \_ / \_ / \_ LAB: \_ END: 07/24/90 23:50 NORTH: \_ \_ \_  
STORET/SARGAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER: \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER: \_ ON: 12:00 ON: 125316  
FLOW INDICATOR: ON: 12:00 OFF: 23:50 OFF: 23:50 OFF: 132665

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMST PARTICULATE LEAD IN AIR BY

COMMENTS: BR-AM-02-2

SAME AS SAMPLE # CSXCR 402

SAMPLE COLLECTED BY: ROBERTS/McColl/SILVA

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTING: COXCR SAMNO: 411 200: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DISLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE: 27.05 TIME: FROM REF PT

LOCATION: DISLOGE

MO

BEG: 07/27/90

12:00

EAST: ---

CASE/BATCH/SMC: / /

LAB: ---

END: 07/24/90

23:30

NORTH: ---

TRET/SAROAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: --- NUMBER ---

TIME OF DAY TIME INDICATOR

UMP/MOTOR

TYPE: --- NUMBER ---

ON: 12:00

ON: 3840.0

LOW INDICATOR: ON: 1200

OFF: 2339

OFF: 23:30

OFF: 4533.8

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMC PARTICULATE

Total metals

LEAD IN AIR BY

COMMENTS: BR-AM-03-2

SAME AS SAMPLE CSXCR 403

SAMPLE COLLECTED BY: ROBERTS/MCCOLL/SILVA

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 412 LOC: MEDIA: AIR PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: ---  
SAMPLE DES: BIG RIVER MINE TAILINGS  
LOCATION: DESLOGE MO  
DATE: 07/27/90 TIME: 12:00 FROM REF PT  
CASE/BATCH/CMC: 1/1 LAB: END: 07/28/90 00:15 EAST: ---  
TOSTET/SAROAD NO: DOWN: ---

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: NUMBER ON: 12:00 ON: 40520.8  
LOW INDICATOR: ON: 12:04 OFF: 00:15 OFF: 4041263.0  
0.5

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE  
PLASTIC BAG WHITE NONE

NGP NAME

AMDT PARTICULATE LEAD IN AIR BY

TOTAL METALS

0.5

COMMENTS: B2-AM-04-2

SAME AS SAMPLE CSXCR 404

SAMPLE COLLECTED BY: ROBERTS/McCall/SILVA

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_\_\_\_\_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_\_\_\_\_  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 7/27/90 TIME: 12:00 FROM REF PT  
LOCATION: DESLOGE MO SEG: 07/27/90 12:00 EAST: \_\_\_\_\_  
CASE/BATCH/SMC: 1/1 LAB: END: 07/25/90 00:30 NORTH: \_\_\_\_\_  
TOWNET/ROAD NO: \_\_\_\_\_ DOWN: \_\_\_\_\_  
CONTAINER/FILTER TYPE: \_\_\_\_\_ NUMBER \_\_\_\_\_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_\_\_\_\_ NUMBER \_\_\_\_\_ ON: 12:00 ON: 20519  
LOW INDICATOR: ON: 12:00 OFF: 00:30 OFF: 21269.9

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMGT PARTICULATE LEAD IN AIR BY  
0.5.  
Major/90

COMMENTS: BR-AM-05-2

Location: David Callahan property. Approximately  
1 mile east of the tailing piles. Construction  
activities were being performed approximately  
1,000<sup>feet</sup> south of H.-val #5.

DAVID Callahan

P.O Box 1614

Desloge, MO 63601

SAMPLE COLLECTED BY: ROBERTS/McColl/Gilvs

RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

RY: 20 ACTNO: CSXCR SAMNO: 414 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 24 TIME: FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/70 11:45 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ / \_ LAB: \_ END: 02/24/90 23:43 NORTH: \_ \_ \_  
TREET/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ ON: 11:45 ON: 6312.2  
LOW INDICATOR: ON: 71:45 OFF: 23:45 OFF: 7031.1

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMD PARTICULATE LEAD IN AIR BY  
m-d-1hp TOTAL METALS

COMMENTS: BR-AM-06-2

~~SAM~~ O.S.

~~SAME AS CSXCR 406~~ O.S.

SAME AS SAMPLE CSXCR40

SAMPLE COLLECTED BY: ROBERTS/McColl/Silva

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 415 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLODE

NO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE

TIME

FROM REF PT

LOCATION: DESLODE

NO

BEG: 07/27/90

12:05

EAST: \_ \_ \_

AGE/BATCH/SNO: \_ \_ \_

LAB: \_ \_ \_

END: 07/24/90

23:50

NORTH: \_ \_ \_

TARGET/SAFEGUARD NO: \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_

ON: 12:05

ON: 0358

S134.7

LOW INDICATOR: ON: 12:05 OFF: 23:50

OFF: 23:50

OFF: 5844.3

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMOT

PARTICULATE

TOTAL METALS

LEAD IN AIR BY

mg/m<sup>3</sup>

0-5.

COMMENTS: BR-AM-07-Z

SAME AS SAMPLE CSXCR 407

SAMPLE COLLECTED BY: \_ \_ \_

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTING: COXOP SAMNO: 416 100: MEDIA: AIR PL: S P = 0

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

PROJECT NUM: A33

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE: 24.05

TIME: FROM REF PT

LOCATION: DESLOGE

NO

SEG: 07/27/90

12:00

EAST: ---

AGE/BATCH/SNO: / /

LAB: ---

END: 07/24/90

24:00

NORTH: ---

TORRENT/SARGAS NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER

ON: 12:00

ON: 890.03

LOW INDICATOR: ON: 12:00

OFF: 24:00

OFF: 24:00

OFF: 7619.03

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

ELASTIC BAG

WHITE

NONE

AMT

PARTICULATE LEAD IN AIR BY

04/07/90

Total Metals

0.5

SAMPLES: BR-AM-08-2

FIELD Daily Blank

SAMPLE COLLECTED BY :

ROBERTS/McCall/Silva

DRAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 433 LOC: MEDIA: AIR PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLODE MO PROJECT NUM: 433 PT: LONGITUDE: ---  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 12/27/90 TIME: 12:00 PM FROM REF PT  
LOCATION: DESLODE MO REG: 07127190 11:30 EAST: ---  
CASE/BATCH/SNO: 1/1 LAB: END: 07127190 23:59 NORTH: ---  
TORET/SARGAD NO: DOWN: ---

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR  
UMP/MOTOR TYPE: NUMBER ON: 12:00 ON: 3598.8  
LOW INDICATOR: ON: 12:00 OFF: 23:59 OFF: 4378.8

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMT PARTICULATE ~~LEAD~~ IN AIR BY TOTAL METALS (P.R.)

COMMENTS: BR-NM-01-S

Same as CSXCR 400

SAMPLE COLLECTED BY :

Roberts / McCull / S. Va



RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 35 FUNSTON RD. KANSAS CITY, KS 66115

: 90 ACTNO: CSXCR SAMNO: 434 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE, TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

12:00

EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_

1/1

LAB: \_ \_ \_

END: 07/27/90

12:41

NORTH: \_ \_ \_

STORET/SAPDAD NO: \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_

ON: 12:00

ON: 12:41

FLOW INDICATOR: ON: \_ \_ \_

12:00

OFF: \_ \_ \_

12:41

OFF: 12:41

OFF: 12:41

12:41

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

1/21

PARTICULATE LEAD IN AIR BY

Total METALS (P.R.)

COMMENTS:

BR-AM-425

MCS/27/90

Same as CSXCR 402

SAMPLE COLLECTED BY :

Roberts/McCall/S/ra

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

BY: RD ACTING: CSXCR SAMNG: 435 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 12:40 EAST: \_ \_ \_  
CASE/PATCH/SMD: \_ \_ \_ / \_ \_ \_ LAB: \_ \_ \_ END: 07/27/90 23:42 NORTH: \_ \_ \_  
TORET/SABROAD NO: \_ \_ \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ \_ \_ ON: 12:40 ON: 59/4.8  
LOW INDICATOR: ON: 12:40 OFF: 23:42 OFF: 64/7.0

ANALYSIS REQUESTED:  
CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMOT PARTICULATE LEAD IN AIR BY *Total Metals (P.R.)*

COMMENTS: 732-OM-43-5

MM/27/90

*Same as CSXCR 403*

SAMPLE COLLECTED BY: *Roberts/McCall/B/ha*

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 436 QCC: \_ MEDIA: AIR PL: C P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

NO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE TIME FROM REF PT

LOCATION: DESLOGE

NO

BEG: 07/27/90

12:44

EAST: \_ \_ \_

CASE/BATCH/SMD: \_ \_ \_

1/1

LAS: \_ \_ \_

END: 07/28/90

00:11

NORTH: \_ \_ \_

TORRENT/SAROAD NO: \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_

ON: 12:44

ON: 4324.9

LOW INDICATOR: ON: 12:00

OFF: 00:11

OFF: 00:11

OFF: 43968.6

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMX

PARTICULATE LEAD IN AIR BY

Total Metals (P.R.)

13/21/90

COMMENTS: 132-154-04-S

Samiz as CSXCR 404

SAMPLE COLLECTED BY:

Roberts/McCall/Silva

LAB REPORT  
FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 437 .CC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 11:45 EAST: \_ \_ \_  
CASE/PATCH/SMC: \_ \_ \_ LAB: \_ \_ \_ END: 07/28/90 1:00 NORTH: \_ \_ \_  
STORET/SAROAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ ON: 11:45 ON: 23659.8  
FLOW INDICATOR: ON: 11:45 OFF: 1:00 OFF: 1:00 OFF: 23442.2

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMPT PARTICULATE LEAD IN AIR BY

WMS/29/90

COMMENTS: BR-127-45-5

Same as CSXCR 413

SAMPLE COLLECTED BY :

Roberts/McCall/Silva

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT NO: ACTNO: CSXCR CANNO: 433 QCC: \_ MEDIA: AIR PL: S P F C

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 12:00 EAST: \_ \_ \_  
CASE/BATCH/SNO: 1/1 LAB: \_ END: 07/28/90 06:24 NORTH: \_ \_ \_  
TGT/STANDARD NO: \_ DOWN: \_ \_ \_CONTAINER/FILTER TYPE: \_ NUMBER \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ ON: 12:00 ON: \_ \_ \_  
LOW INDICATOR: ON: 12:00 OFF: 06:24 OFF: 06:24 OFF: \_ \_ \_

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMOI PARTICULATE LEAD IN AIR BY *Total Metals (P.R.)*

Mj2919.0

COMMENTS: BR-DM-06-5

*Same as CSXCR 406*

SAMPLE COLLECTED BY :

*Robert McCall/S. Va*

RAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

ACTNO: CSXCR SAMNO: 439 OCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE NO PROJECT NUM: 433 PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE NO BEG: 07/27/90 12:00 EAST: ---  
CASE/BATCH/SNO: 1/1 LAB: --- END: 07/28/90 00:27 NORTH: ---  
TOST/SASDAD NO: --- DOWN: ---

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR (P.R.)  
PUMP/MOTOR TYPE: NUMBER ON: 12:00 ON: 730.01 730.1  
LOW INDICATOR: ON: 12:00 OFF: 00:27 OFF: 00:27 OFF: 804.7.1

ANALYSIS REQUESTED:

CONTAINER	COLOR	PRESERVATIVE	MGP	NAME
PLASTIC BAG	WHITE	NONE	AMT	Particulate Lead in Air by
			6/27/90	Total Metals (P.R.)

COMMENTS: 13 BAM-07-5

SAME AS CSXCR 407

SAMPLE COLLECTED BY: Robert McCall/Silva

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115BY: MO ACTNO: CSXCR SAMNO: 440 MCC: *F 00* MEDIA: AIR PL: S P F DACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: ---  
LOCATION: DESLOGE MO PROJECT NUM: A33 PT: LONGITUDE: ---SAMPLE DES: BIG RIVER MINE TAILINGS DATE TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 12:00 EAST: ---  
CASE/BATCH/SNO: ---/---/--- LAB: --- END: 07/27/90 24:00 NORTH: ---  
STORET/SARCAD NO: --- DOWN: ---CONTAINER/FILTER TYPE: --- NUMBER --- TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: --- NUMBER --- ON: 12:00 ON: 2050.03  
FLOW INDICATOR: ON: 12:00 OFF: 24:00 OFF: 2771.8

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE HGF NAME *Total METALS (PL)*  
PLASTIC BAG WHITE NONE AM01 PARTICULATE LEAD IN AIR BY

REMARKS: BR-AM-08-5

Daily Field Blank

SAMPLE COLLECTED BY :

Roberto McCall/Silva

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66113

ACTNO: CSXCR SAMNO: 441 OCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: 433 FT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

ORGE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07127190

12:00

EAST: ---

CASE/BATCH/SNO: 1/1

LAB: ---

END: 17124140

23:56

NORTH: ---

STORET/SAROAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER ---

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER ---

ON: 12:00

ON: 4317.8

LOW INDICATOR: ON: 12:00

OFF: 23:56

OFF: 23:56

OFF: 5034.7

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMOT

PARTICULATE

total metals

LEAD IN AIR BY

MAR 24 1980

COMMENTS: T52-AM-01-6

Sample location same as CSXCR 400

SAMPLE COLLECTED BY :

Reberts / M/fall / 5/14



RAFT FIELD SHEET  
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

7: 90 ACTHD: CSXCR SANMC: 442 DOO: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS TIME FROM REF PT  
LOCATION: DESLOGE MO SEG: 07/27/90 12:00 EAST: \_ \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ / \_ LAB: \_ \_ \_ END: 7/27/90 23:39 NORTH: \_ \_ \_ \_  
STORET/SAROAD NO: \_ \_ \_ \_ DOWN: \_ \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ \_ \_ \_ ON: 12:00 ON: 15412.7  
FLOW INDICATOR: ON: 12:00 OFF: 23:39 OFF: 23:39 OFF: 16116.3

ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE HGP NAME  
PLASTIC BAG WHITE NONE AMPT PARTICULATE LEAD IN AIR BY  
Mx 29/90 Total Metals

COMMENTS: BR-AM-02-6

Sample location same as CSXCR 402

SAMPLE COLLECTED BY: Roberts/McFall/Silva

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

NO ACTNO: CSXCR SAMNO: 443 OCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: 133

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

SEG: 07/27/90

13:55

EAST: ---

CASE/BATCH/SAC: 1/1

LAB: ---

END: 7/29/90

03:00

NORTH: ---

FOREST/SAROAD MO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER

ON: 13:55

ON: 6617.0

LOW INDICATOR: ON: 13:55

OFF: 13:00

OFF: 03:00

OFF: 7397.8

## ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMOI PARTICULATE

IN AIR BY

COMMENTS:

BRAM-d 3-6

total metals

MR

sidiko

Sample location same as CSXCR 403

SAMPLE COLLECTED BY :

Roberts/Sullivan/1/1/91

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

Y: 40 ACTNO: CSXCR SAMNO: 444 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_ \_ \_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS DATE <sup>2/21/91</sup> TIME FROM REF PT  
LOCATION: DESLOGE MO BEG: 07/27/90 12:00 EAST: \_ \_ \_  
CASE/BATCH/SNO: \_ \_ \_ / \_ / \_ LAB: \_ END: 7/24/90 23:42 NORTH: \_ \_ \_  
TORYT/SARGAD NO: \_ \_ \_ DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: \_ NUMBER \_ ON: 12:00 ON: 43964.6  
FLOW INDICATOR: ON: 12:00 OFF: 23:42 OFF: 23:47 OFF: 44675.8

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE  
PLASTIC BAG WHITE NONE

MGP NAME *total metals 1/1*  
AMOT PARTICULATE LEAD IN AIR BY  
8/27/90

COMMENTS: TRAM-446

*sample location same as CSXCR #4*

SAMPLE COLLECTED BY :

*Roberts, S. / S. / M. / F. / 1/1*

PART

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PT: PO ACTNO: CSXCR SAMNO: 443 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: -- -- --

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: -- -- --

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

SEG: 07127190 11:39

EAST: -- --

CASE/BATCH/CMO: -- -- --

LAB: --

END: 7129190 00:30

NORTH: -- --

TORYT/SAROAD NO: -- --

DOWN: -- --

CONTAINER/FILTER TYPE: \_ NUMBER \_

TIME OF DAY TIME INDICATOR

UMP/MOTOR TYPE: \_ NUMBER \_

ON: 11:39

ON: 23442.2

LOW INDICATOR: ON: 11:39

OFF: 00:30

OFF: 00:30

OFF: 24215.6

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMD

PARTICULATE LEAD IN AIR BY

COMMENTS:

BR-AM-05-6

MSJ29/2

total metals cap

Sample location same as CSXCR413

SAMPLE COLLECTED BY :

Roberts / S. L. / McMill

RAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 65115

ACTNO: CSXCR SAMNO: 446 OCC: \_ MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: \_ \_ \_

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: \_ \_ \_

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE

TIME

FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90

11:45

EAST: \_ \_ \_

CASE/BATCH/SMC: \_ \_ \_ / \_ \_ \_

LAB: \_ \_ \_

END: 2/24/90

21:15

NORTH: \_ \_ \_

STORET/SARGAD NO: \_ \_ \_

DOWN: \_ \_ \_

CONTAINER/FILTER TYPE: \_ NUMBER \_ \_ \_ \_

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: \_ NUMBER \_ \_ \_

ON: 11:45

ON: 4232.8

FLOW INDICATOR: ON: 21:45

OFF: 21:15

OFF: 21:15

OFF: 4971.0

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP

NAME

PLASTIC BAG

WHITE

NONE

AMOT

PARTICULATE LEAD IN AIR BY

COMMENTS:

B2-AM-φ6-6

MA  
8/2/90

total metals 144

Sample Location same as CSXCR 4φ6

\* Fuse blew in flow controller  
∴ short sample time

SAMPLE COLLECTED BY :

Roberts / Silva / McField

NAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

PROJECT ACTNO: CSXCR SAMNO: 448 OCC: MEDIA: AIR PL: S P F D

ACTIVITY DES: BIG RIVER MINE TAILINGS

REF LATITUDE: ---

LOCATION: DESLOGE

MO PROJECT NUM: 433

PT: LONGITUDE: ---

SAMPLE DES: BIG RIVER MINE TAILINGS

DATE TIME FROM REF PT

LOCATION: DESLOGE

MO

BEG: 07/27/90 12:00

EAST: ---

DATE/BATCH/SMO: 1/1

LAB: ---

END: 7/24/90 23:30

NORTH: ---

TORRENT/SARGAD NO: ---

DOWN: ---

CONTAINER/FILTER TYPE: NUMBER

TIME OF DAY TIME INDICATOR

PUMP/MOTOR

TYPE: NUMBER

ON: 12:00

ON: 4047.1

LOW INDICATOR: ON: 12:00

OFF: 23:30

OFF: 23:30

OFF: 4737.9

ANALYSIS REQUESTED:

CONTAINER

COLOR

PRESERVATIVE

MGP NAME

PLASTIC BAG

WHITE

NONE

AMOT PARTICULATE LEAD IN AIR BY

12/21/90

COMMENTS: BR-AM-476

Sample location same as CSXCR 407

SAMPLE COLLECTED BY :

Roberts/Silva/11/1/91

DRAFT

## FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII  
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

DO ACTING: OSXOP SAMNO: 6449 OCC: MEDIA: AIR PL: S P F D  
ACTIVITY DES: BIG RIVER MINE TAILINGS REF LATITUDE: \_\_\_\_\_  
LOCATION: DESLOGE MO PROJECT NUM: 433 PT: LONGITUDE: \_\_\_\_\_  
SAMPLE DES: BIG RIVER MINE TAILINGS DATE: 2/24/90 TIME FROM REF PT  
LOCATION: DESLOGE MO SEG: 07127140 12:00 EAST: \_\_\_\_\_  
CASE/BATCH/SMD: 1/1 LAB: END: 12124140 24:00 NORTH: \_\_\_\_\_  
TORET/SAROAD NO: DOWN: \_\_\_\_\_

CONTAINER/FILTER TYPE: NUMBER TIME OF DAY TIME INDICATOR  
PUMP/MOTOR TYPE: NUMBER ON: 12:00 ON: 32764  
LOW INDICATOR: ON: 12:00 OFF: 22:00 OFF: 24:00 OFF: 492.4

## ANALYSIS REQUESTED:

CONTAINER COLOR PRESERVATIVE MGP NAME  
PLASTIC BAG WHITE NONE AMOX PARTICULATE LEAD IN AIR BY *total metals up*

COMMENTS:

B2-A-7-086

*Daily Field blank*

SAMPLE COLLECTED BY :

*Roberts/S. Ira/12/2/90**recy*

APPENDIX F  
PHOTOGRAPHIC RECORD



Ecology and Environment, Inc.

PHOTOGRAPHIC RECORD

**SITE NAME:** Big River Mine Tailings

**SITE LOCATION:** Desloge, Missouri

**TDD/PAN#:** F-07-9004-011/FMO0616XA

**No:** 1  
**Subject**

Area of 1977 major collapse.  
Taken from location adjacent to  
west bank of Big River.

**Photographer**  
Overfelt

**Witness**  
Gene Gunn

**Date/Time**  
January 1988

**Direction**  
West



**No:** 2  
**Subject**

Erosion of tailings on top of  
pile at major collapse area.

**Photographer**  
Overfelt

**Witness**  
Williams

**Date/Time**  
7/26/90  
1530 hours

**Direction**  
North



Ecology and Environment, Inc.

PHOTOGRAPHIC RECORD



SITE NAME: Big River Mine Tailings

SITE LOCATION: Desloge, Missouri

TDD/PAN#: F-07-9004-011/FM00616XA

No: 3

Subject

Tailings migrating via wind erosion. Proximity of site to Big River on east side of site.

Photographer  
Overfelt

Witness  
Gene Gunn

Date/Time  
January 1988

Direction  
Northwest

No: 4  
Subject

Dune features migrating west to east in east central meander area.

Photographer  
Overfelt

Witness  
Williams

Date/Time  
7/26/90  
1540 hours

Direction  
North





Ecology and Environment, Inc.

PHOTOGRAPHIC RECORD

SITE NAME: Big River Mine Tailings

SITE LOCATION: Desloge, Missouri

TDD/PAN#: F-07-9004-011/FMO0616XA

No: 5  
Subject

Large elevated tailings pile  
on St. Joe Minerals property.

Photographer  
Enos

Witness  
Martin

Date/Time  
7/27/91  
0900 hours

Direction  
East



No: 6  
Subject

Illustrates east side of meander  
area and farm property east of  
site. Taken from on top of St.  
Joe Minerals property pile.

Photographer  
Overfelt

Witness  
Williams

Date/Time  
7/26/90  
1755 hours

Direction  
North/Northwest



Ecology and Environment, Inc.

PHOTOGRAPHIC RECORD



**SITE NAME:** Big River Mine Tailings

**SITE LOCATION:** Desloge, Missouri

**TDD/PAN#:** F-07-9004-011/FM00616XA

**No:** 7

**Subject**

Tailings entering Big River on west side of site at sample location 105, 205. Note: drainage structure on the site.

**Photographer**

Williams

**Witness**

Enos

**Date/Time**

7/24/90

1000 hours

**Direction**

East/Southeast

**No:** 8

**Subject**

Area where tailings are entering Big River on west side of site at area north of sample location 105, 205.

**Photographer**

Williams

**Witness**

Enos

**Date/Time**

7/24/90

1000 hours

**Direction**

East/Northeast





Ecology and Environment, Inc.

PHOTOGRAPHIC RECORD

**SITE NAME:** Big River Mine Tailings

**SITE LOCATION:** Desloge, Missouri

**TDD/PAN#:** F-07-9004-011/FMO0616XA

**No:** 9  
**Subject**

Tailings entering Big River on  
north side of site.

**Photographer**  
Overfelt

**Witness**  
Williams

**Date/Time**  
7/24/90  
1345 hours

**Direction**  
South



**No:** 10  
**Subject**

Tailings entering Big River on  
east side of site at east bend  
in river.

**Photographer**  
Williams

**Witness**  
Overfelt

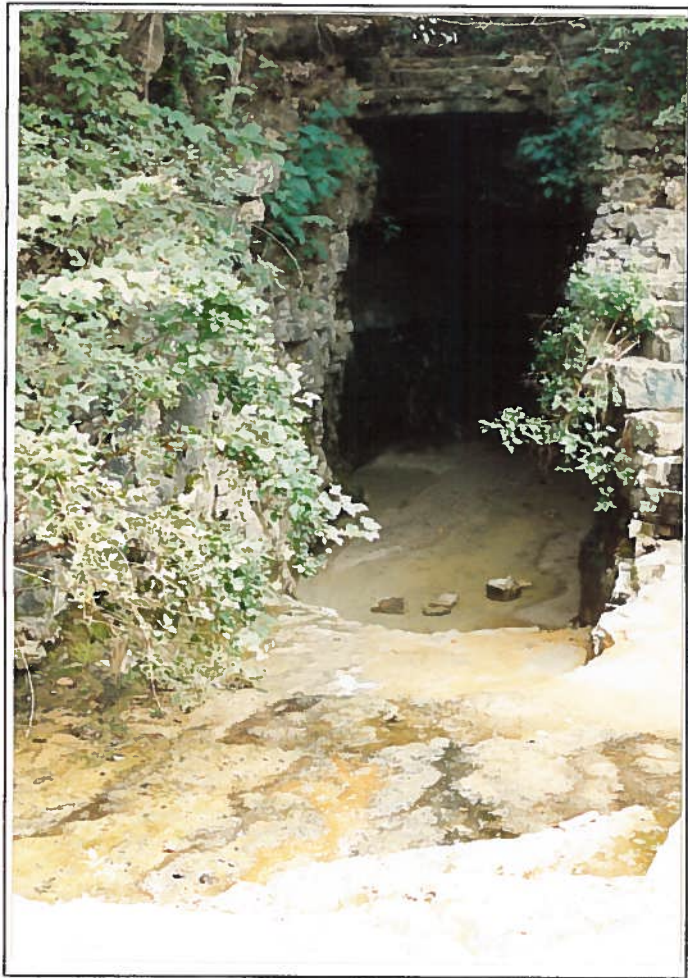
**Date/Time**  
7/24/90  
1520 hours

**Direction**  
West





PHOTOGRAPHIC RECORD



SITE NAME: Big River Mine Tailings

SITE LOCATION: Desloge, Missouri

TDD/PAN#: F-07-9004-011/FMO0616XA

No: 11

Subject

Entrance to drainage tunnel Note: tailings on bottom of tunnel and reddish leachate seep entering tunnel.

Photographer  
Overfelt

Witness  
Martin

Date/Time  
7/26/90  
1000 hours

Direction  
Northwest

No: 12  
Subject

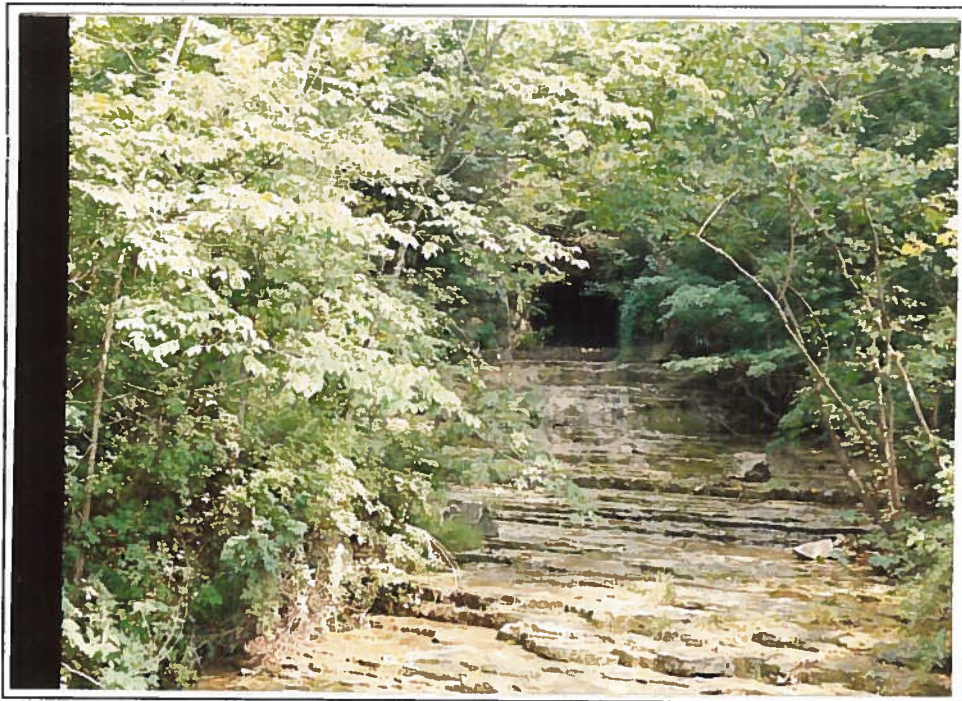
Downgradient end of drainage tunnel.

Photographer  
Enos

Witness  
Martin

Date/Time  
7/27/90  
1600 hours

Direction  
Southeast





PHOTOGRAPHIC RECORD



SITE NAME: Big River Mine Tailings

SITE LOCATION: Desloge, Missouri

TDD/PAN#: F-07-9004-011/FMO0616XA

No: 13  
Subject

Culvert exit from landfill ponded area near  
drainage tunnel entrance. Note: Thickness of  
tailings above culvert.

Photographer  
Overfelt

Witness  
Martin

Date/Time  
7/26/90  
1005 hours

Direction  
Northeast

No: 14  
Subject

Ponded area of landfill.

Photographer  
Overfelt

Witness  
Martin

Date/Time  
7/26/90  
1010 hours

Direction  
North





PHOTOGRAPHIC RECORD



SITE NAME: Big River Mine Tailings

SITE LOCATION: Desloge, Missouri

TDD/PAN#: F-07-9004-011/FMO0616XA

No: 15

Subject

Apparent reddish landfill leachate.

Photographer  
Overfelt

Witness  
Martin

Date/Time  
7/26/90  
1005 hours

Direction  
West

No: 16  
Subject

Opening to tower drainage tunnel.

Photographer  
Overfelt

Witness  
Martin

Date/Time  
7/26/90  
1005 hours

Direction  
North





Ecology and Environment, Inc.

PHOTOGRAPHIC RECORD

SITE NAME: Big River Mine Tailings

SITE LOCATION: Desloge, Missouri

TDD/PAN#: F-07-9004-011/FMO0616XA

No: 17  
Subject

Artesian well  
(exploratory boring in steel  
casing).

Photographer  
Overfelt

Witness  
Enos

Date/Time  
7/26/90  
1105 hours

Direction



No: 18  
Subject

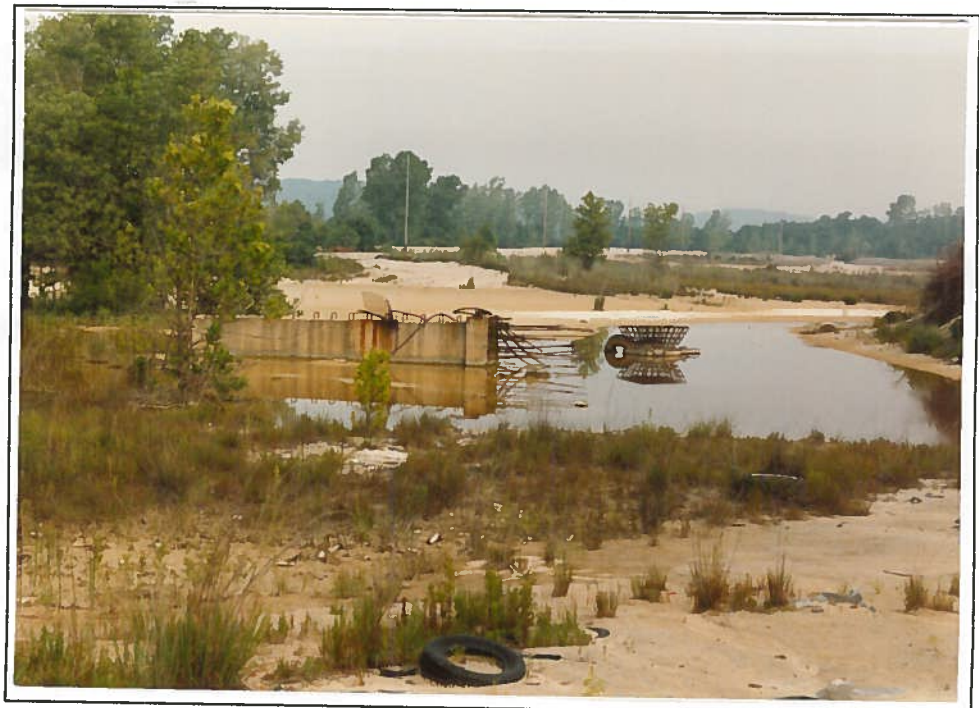
Drainage structure near major  
collapse area.

Photographer  
Overfelt

Witness  
Williams

Date/Time  
7/26/90  
1540 hours

Direction  
Northwest



APPENDIX G  
WELL LOGS FOR MONITORING WELLS

Ref. 9  
LETTER OF TRANSMITTAL

**(314) 756-6775**

TO Ecology & Environment, Inc.  
6405 Marlett  
Building 3 - Suite 404  
Overland Park, KS 66202

[illegible]

WE ARE SENDING YOU ☒ Attached ☐ Under separate cover via \_\_\_\_\_ the following items:

☐ Shop drawings     ☒ Prints     ☐ Plans     ☐ Samples     ☐ Specifications  
☐ Copy of letter     ☐ Change order     ☐ \_\_\_\_\_

[illegible]

THESE ARE TRANSMITTED as checked below:

☐ For approval                      ☐ Approved as submitted                      ☐ Resubmit \_\_\_\_\_ copies for approval  
☒ For your use                      ☐ Approved as noted                      ☐ Submit \_\_\_\_\_ copies for distribution  
☒ As requested                      ☐ Returned for corrections                      ☐ Return \_\_\_\_\_ corrected prints  
☐ For review and comment                      ☐ \_\_\_\_\_  
☐ FOR BIDS DUE \_\_\_\_\_ 19 \_\_\_\_\_ ☐ PRINTS RETURNED AFTER LOAN TO US

[illegible]

COPY TO \_\_\_\_\_



Surface Elevation <u>784</u>		Completion Date <u>01/15/87</u>		SHEAR STRENGTH, 1st	
Datum <u>MSL</u>				$\Delta$ - UU/2 $\circ$ - QU/2 $\diamond$ - SV 0.5    10    15    20    25	
DEPTH IN FEET		DESCRIPTION OF MATERIAL		STANDARD PENETRATION RESISTANCE (ASTM D 1586)	
				$\blacktriangle$ - BLOWS PER FOOT WATER CONTENT, % PL ————— LL	
-10		Tan. loose to medium dense, fine SAND with zones of gray clay up to 3"		SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
-20				SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
-30				SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
-40		Gray, medium dense, silty SAND to sandy SILT with zones of gray, clay and silt		SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
-50				SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
-60		Gray, medium dense, silty to slightly clayey fine SAND		SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
-70				SS	$\blacktriangle$
				SS	$\blacktriangle$
				SS	$\blacktriangle$
		Gray, very loose, sandy and clayey SILT with green and black organics at 99 feet		SS	$\blacktriangle$
				SS	$\blacktriangle$

NOTE: STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARIES BETWEEN SOIL TYPES AND THE TRANSITION MAY BE GRADUAL.

## GROUNDWATER DATA

## DRILLING DATA

ENCOUNTERED AT 34 FEET  
AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS  
AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS  
FREE WATER NOT ENCOUNTERED DURING DRILLING

\_\_\_\_\_ AUGER 9" HOLLOW STEM  
\_\_\_\_\_ WASH BORING FROM \_\_\_\_\_ FEET  
MM \_\_\_\_\_ DRILLER KDO \_\_\_\_\_ LOGGER  
CME SS \_\_\_\_\_ DRILL RIG

REMARKS: PVC monitoring well casing installed

## LOG OF BORING

DG-1

GEOTECHNOLOGY

St. Louis, Missouri

SEE NOTATION SHEET FOR DESCRIPTION OF ABBREVIATIONS

CONTINUATION OF BORING DG-1		SURFACE ELEVATION <u>784</u>		SHEAR STRENGTH, 1sf $\Delta$ -UU/2 $\circ$ -QU/2 $\diamond$ -SV 0.5    1.0    1.5    2.0    2.5		
DEPTH IN FEET	DESCRIPTION OF MATERIAL	UNIT DRY WEIGHT SPT VALUE	SAMPLES	STANDARD PENETRATION RESISTANCE (ASTM D 1586) $\blacktriangle$ - BLOWS PER FOOT WATER CONTENT, % PL ————— LL 10    20    30    40    50		
				90	Gray, very loose, sandy and clayey SILT with green and black organics at 99 feet	
			SS	$\blacktriangle$	$\bullet$	Grain Size Analysis
			SS	$\blacktriangle$		
100	TERMINATED AT 100' DUE TO INSTABILITY OF TAILINGS		SS	$\blacktriangle$		
110						
120						
130						
140						
150						
160						
170						

NOTE: STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARIES BETWEEN SOIL TYPES AND THE TRANSITION MAY BE GRADUAL

NOTE: STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARIES BETWEEN SOIL TYPES AND THE TRANSITION MAY BE GRADUAL

Surface Elevation <u>794</u> Datum <u>MSL</u>		Completion Date <u>01/13/87</u>		SHEAR STRENGTH, 1sf Δ - UU/2    ○ - QU/2    ◇ - SV 0.5    1.0    1.5    2.0    2.5	
DEPTH IN FEET <div style="text-align: center; font-weight: bold; font-size: 1.2em;">DESCRIPTION OF MATERIAL</div>		UNIT DRY WEIGHT SPT VALUE		STANDARD PENETRATION RESISTANCE (ASTM D 1586) ▲ - BLOWS PER FOOT PL ————— LL	
				WATER CONTENT, % 10    20    30    40    50	
10	Gray, loose, SAND with zones of silty to clayey SAND	SS	▲	Grain Size Analysis	
20	Gray, very loose, sandy to slightly clayey SILT	SS	▲		
30	Medium stiff, dark brown and gray, silty CLAY  Split spoon refusal on <u>SANDY DOLOMITE</u> at <u>30.5 feet</u>	SS	▲	Grain Size Analysis	
40		SS	▲		
50		SS	▲	S-6"	
60		SS	▲		
70		SS	▲		

GROUNDWATER DATA

DRILLING DATA

ENCOUNTERED AT 13.5 FEET  
 AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS  
 AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS  
 \_\_\_\_\_ FREE WATER NOT ENCOUNTERED DURING DRILLING

\_\_\_\_\_ AUGER 9" \_\_\_\_\_ HOLLOW STEM  
 \_\_\_\_\_ WASH BORING FROM \_\_\_\_\_ FEET  
 \_\_\_\_\_ MM DRILLER \_\_\_\_\_ LOGGER  
 \_\_\_\_\_ CME SS \_\_\_\_\_ DRILL RIG

REMARKS: PVC monitoring well casing installed

**LOG OF BORING**

**DG-2**

**GEOTECHNOLOGY**

St. Louis, Missouri

SEE NOTATION SHEET FOR DESCRIPTION OF ABBREVIATIONS

Surface Elevation 784Datum MSLCompletion Date 01/13/87UNIT DRY WEIGHT  
SPT VALUE

SAMPLES

SHEAR STRENGTH, 1st

 $\Delta$ -UU/2

O-QU/2

 $\diamond$ -SV

0.5

1.0

1.5

2.0

2.5

STANDARD PENETRATION RESISTANCE  
(ASTM D 1586) $\Delta$  - BLOWS PER FOOT

WATER CONTENT %

PL

10

20

30

40

50

LL

DEPTH  
IN FEET

## DESCRIPTION OF MATERIAL

Tan. loose to medium dense,  
fine to medium. SILT and silty SAND

-10-

-20-

-30-

-40-

Brown gray. loose. fine gravelly SAND  
with wood and black organics

-50-

Brown. medium stiff. silty CLAY  
with sandy DOLOMITE fragments

-60-

-70-

Boring terminated at 45 feet

SS

SS

SS

SS

SS

SS

SS

SS

SS

Grain Size  
AnalysisGrain Size  
AnalysisGrain Size  
AnalysisNOTE: STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARIES  
BETWEEN SOIL TYPES AND THE TRANSITION MAY BE GRADUAL

## GROUNDWATER DATA

## DRILLING DATA

ENCOUNTERED AT 33 FEET

AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS

AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS

FREE WATER NOT ENCOUNTERED  
DURING DRILLINGAUGER 9" HOLLOW STEM

WASH BORING FROM \_\_\_\_\_ FEET

MM DRILLER KDD LOGGERCME SS DRILL RIGREMARKS: PVC monitoring well casing installed

## LOG OF BORING

DG-3

## GEOTECHNOLOGY

St. Louis, Missouri

SEE NOTATION SHEET FOR DESCRIPTION OF ABBREVIATIONS



NOTE: STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARIES BETWEEN SOIL TYPES AND THE TRANSITION MAY BE GRADUAL

Surface Elevation <u>768</u> Datum <u>MSL</u>		Completion Date <u>01/10/97</u>		SHEAR STRENGTH, 1sf $\Delta$ - UU/2 $\circ$ - QU/2 $\diamond$ - SV 0.5    1.0    1.5    2.0    2.5	
DEPTH IN FEET	DESCRIPTION OF MATERIAL	UNIT DRY WEIGHT SPT VALUE	SAMPLES	STANDARD PENETRATION RESISTANCE (ASTM D 1586) $\blacktriangle$ - BLOWS PER FOOT WATER CONTENT % PL ————— LL 10        20        30        40        50	
-10-	Ten. loose to medium dense SAND		SS	$\blacktriangle$	Grain Size Analysis
			SS	$\bullet$ $\blacktriangle$	
			SS	$\blacktriangle$	
-20-	Brown silty CLAY with dolomite fragments		SS	$\blacktriangle$	Grain Size Analysis
			SS	$\bullet$ $\blacktriangle$	
-30-	Split spoon refusal at 29 feet				
-40-					
-50-					
-60-					

## GROUNDWATER DATA

## DRILLING DATA

ENCOUNTERED AT 24 FEET

AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS

AT \_\_\_\_\_ FEET AFTER \_\_\_\_\_ HOURS

FREE WATER NOT ENCOUNTERED  
DURING DRILLINGAUGER 9" HOLLOW STEM

WASH BORING FROM \_\_\_\_\_ FEET

MM DRILLER KDO LOGGERCME SS DRILL RIGREMARKS: PVC monitoring well casing installed

LOG OF BORING

DG-4

GEOTECHNOLOGY

St. Louis, Missouri

SEE NOTATION SHEET FOR DESCRIPTION OF ABBREVIATIONS

APPENDIX H  
DETAILED TOPOGRAPHIC MAP OF THE BIG RIVER  
MINE TAILINGS SITE